

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

#### Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + Make non-commercial use of the files We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + Maintain attribution The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + Keep it legal Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

#### About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

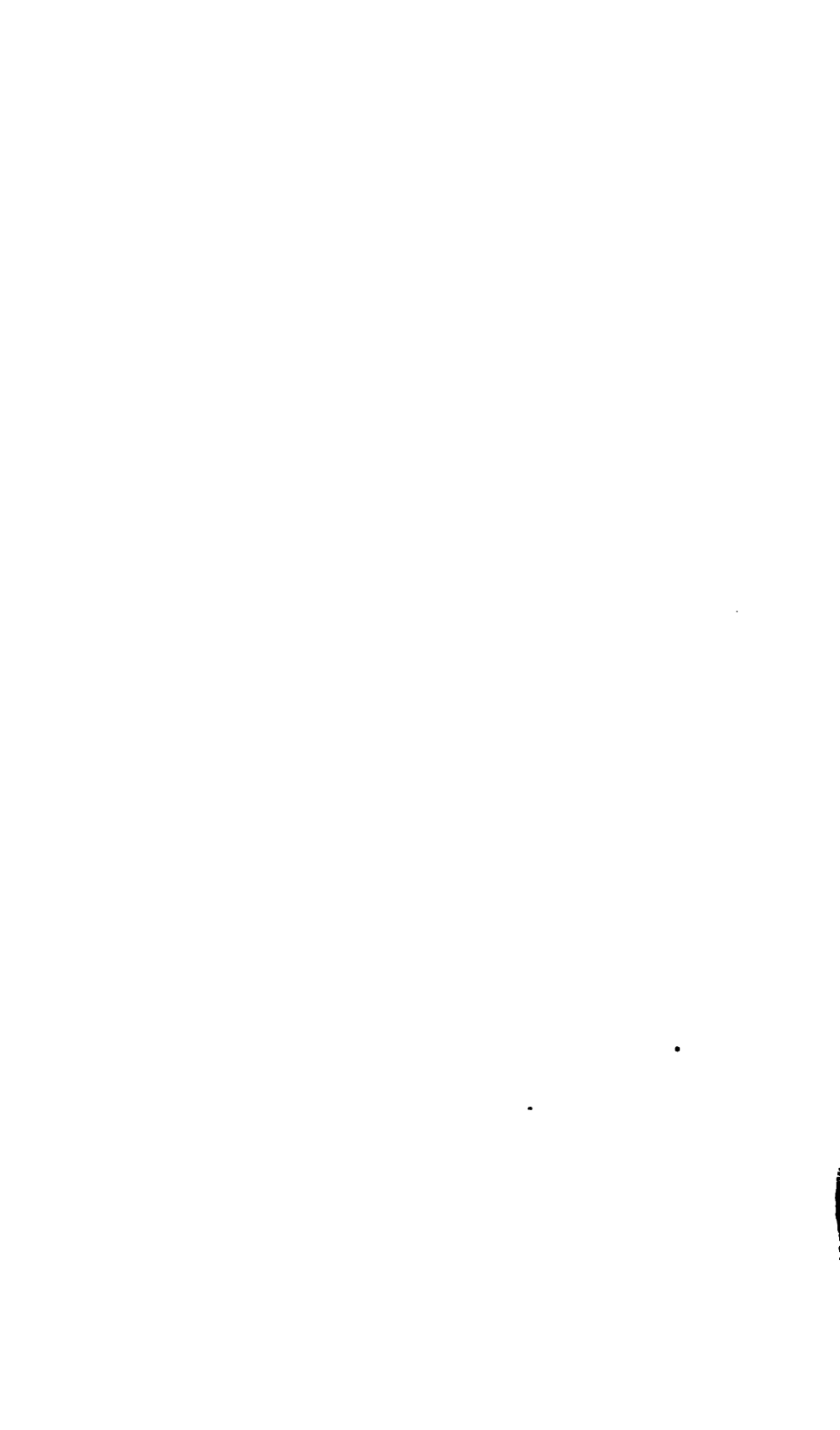


The Branner Geological Library

नेवा स







#### ADVERTISEMENT.

The publications of the United States Geological Survey are issued in accordance with the statute, approved March 3, 1879, which declares that—

"The publications of the Geological Survey shall consist of the annual report of operations, geological and economic maps illustrating the resources and classifications of the lands, and reports upon general and economic geology and paleontology. The annual report of operations of the Geological Survey shall accompany the annual report of the Secretary of the Interior. All special memoirs and reports of said Survey shall be issued in uniform quarto series if deemed necessary by the Director, but otherwise in ordinary octaves. Three thousand copies of each shall be published for scientific exchanges and for sale at the price of publication; and all literary and cartographic materials received in exchange shall be the property of the United States and form a part of the library of the organization. And the money resulting from the sale of such publications shall be covered into the Treasury of the United States."

#### ANNUAL REPORTS.

From the above it will be seen that only the Annual Reports, which form parts of the reports of the Secretary of the Interior and are printed as executive documents, are available for gratuitous distribution. A number of these are furnished the Survey for its exchange list, but the bulk of them are supplied directly, through the document rooms of Congress, to members of the Senate and House. Except, therefore, in those cases in which an extra number is supplied to this office by special resolution, application must be made to members of Congress for the Annual Reports, as for all other executive documents.

Of these annuals there have been already published:

- I. First Annual Report to the Hon. Carl Schurz, by Clarence King, 8°, Washington, 1880, 79 pp., 1 map.—A preliminary report describing plan of organization and publications.
- II. Report of the Director of the United States Geological Survey for 1880-'81, by J. W. Powell, 8°, Washington, 1882, lv, 588 pp., 61 plates, 1 map.

#### CONTENTS.

Report of the Director, pp. i-lv, plates 1-7.

Administrative Reports by Heads of Divisions, pp. 1-46, plates 8 and 9.

The Physical Geology of the Grand Canon District, by Capt. C. E. Dutton, pp. 47-166, plates 10-86.

Contributions to the History of Lake Bonneville, by G. K. Gilbert, pp. 167-200, plates 37-43.

Abstract of Report on the Geology and Mining Industry of Leadville, Colorado, by S. F. Emmons, pp. 201-290, plates 44 and 45.

A Summary of the Geology of the Comstock Lode and the Washoe District, by George F. Becker, pp. 291-330, plates 46 and 47.

Production of Precious Metals in the United States, by Clarence King, pp. 331-401, plates 48-53.

A New Method of Measuring Heights by means of the Barometer, by G. K. Gilbert, pp. 403-565, plates 54-61.

Index, pp. 567-588.

The Third Annual Report is now in press.

#### MONOGRAPHS.

The Menographs of the Survey are printed for the Survey alone, and can be distributed by it only through a fair exchange for books needed in its library, or through the sale of those copies over and above the number needed for such exchange. They are not for gratuitous distribution.

So far as already determined upon, the list of these monographs is as follows:

- I. The Precious Metals, by Clarence King. In preparation.
- II. Tertiary History of the Grand Canon District, with atlas, by Capt. C. E. Dutton. Published.

III. Geology of the Comstock Lode and Washoe District, with atlas, by George F. Becker. In press.

IV. Comstock Mining and Miners, by Eliot Lord. In press.

V. Copper Rocks of Lake Superior and their continuation through Minnesota, by Professor R. D. Irving. In press.

VI. Older Mesozoic Flora of Virginia, by Prof. Wm. M. Fontaine. In press.

Geology and Mining Industry of Leadville, with atlas, by S. F. Emmons. In preparation.

Geology of the Eureka Mining District, Nevada, with atlas, by Arnold Hague. In preparation.

Coal of the United States, by Prof. R. Pumpelly. In preparation.

Iron in the United States, by Prof. R. Pumpelly. In preparation.

Lesser Metals and General Mining Resources, by Prof. R. Pumpelly. In preparation.

Lake Bonneville, by G. K. Gilbert. In preparation.

Dinocerata. A monograph on an extinct order of Ungulates, by Prof. O. C. Marsh. In press.

Sauropoda, by Prof. O. C. Marsh. In preparation.

Stegosauria, by Prof. O. C. Marsh. In preparation.

Of these monographs, No. II is published, viz:

II. Tertiary History of the Grand Canon District, with atlas, by C. E. Dutton, Cept. U. S. A., 1882, 4°, 264 pp., 42 plates, and atlas of 26 double sheets folio. Price \$10.12.

Nos. III, IV, V, and VI are in press and will appear in quick succession. The others, to which numbers are not assigned, are in preparation.

#### BULLETINS.

In its Bulletins the Survey will print such papers relating to the general purpose of its work as do not properly come under the heads of Annual Reports or Monographs.

The Bulletins will each contain but one paper, and be complete in itself. They will, however, be numbered in a continuous series, and will in time be united into volumes of convenient size. To facilitate this each Bulletin will have two paginations, one proper to itself at the top, and at the bottom, one which belongs to it in the volume.

Of this series of Bulletins this paper forms No. 1, and is also the first part of Volume I.

Its price is ten cents.

Correspondence relating to the publications of the Survey, and all remittances, should be addressed to the

DIRECTOR OF THE UNITED STATES GEOLOGICAL SURVEY,

Washington, D. C.

WASHINGTON, D. C., February 24, 1883.

### DEPARTMENT OF THE INTERIOR

# BULLETIN

OF THE

# UNITED STATES

# GEOLOGICAL SURVEY

No. 1



WASHINGTON GOVERNMENT PRINTING OFFICE 1883

# 





# UNITED STATES GEOLOGICAL SURVEY J. W. POWELL DIRECTOR

# ON

# HYPERSTHENE-ANDESITE

AND ON

# TRICLINIC PYROXENE IN AUGITIC ROCKS

BY

# WHITMAN CROSS

WITH A

# GEOLOGICAL SKETCH OF BUFFALO PEAKS COLORADO

BY

S. F. EMMONS

GEOLOGIST IN CHARGE OF ROCKY MOUNTAIN DIVISION



WASHINGTON GOVERNMENT PRINTING OFFICE 1883

f I

ł

# LETTER OF TRANSMITTAL.

United States Geological Survey,
Division of the Rocky Mountains,

Denver, Colo., October 1, 1882.

SIR: I have the honor to transmit herewith a paper by Mr. Whitman Cross on Hypersthene-Andesite, with a brief sketch by myself of the geology of Buffalo Peaks.

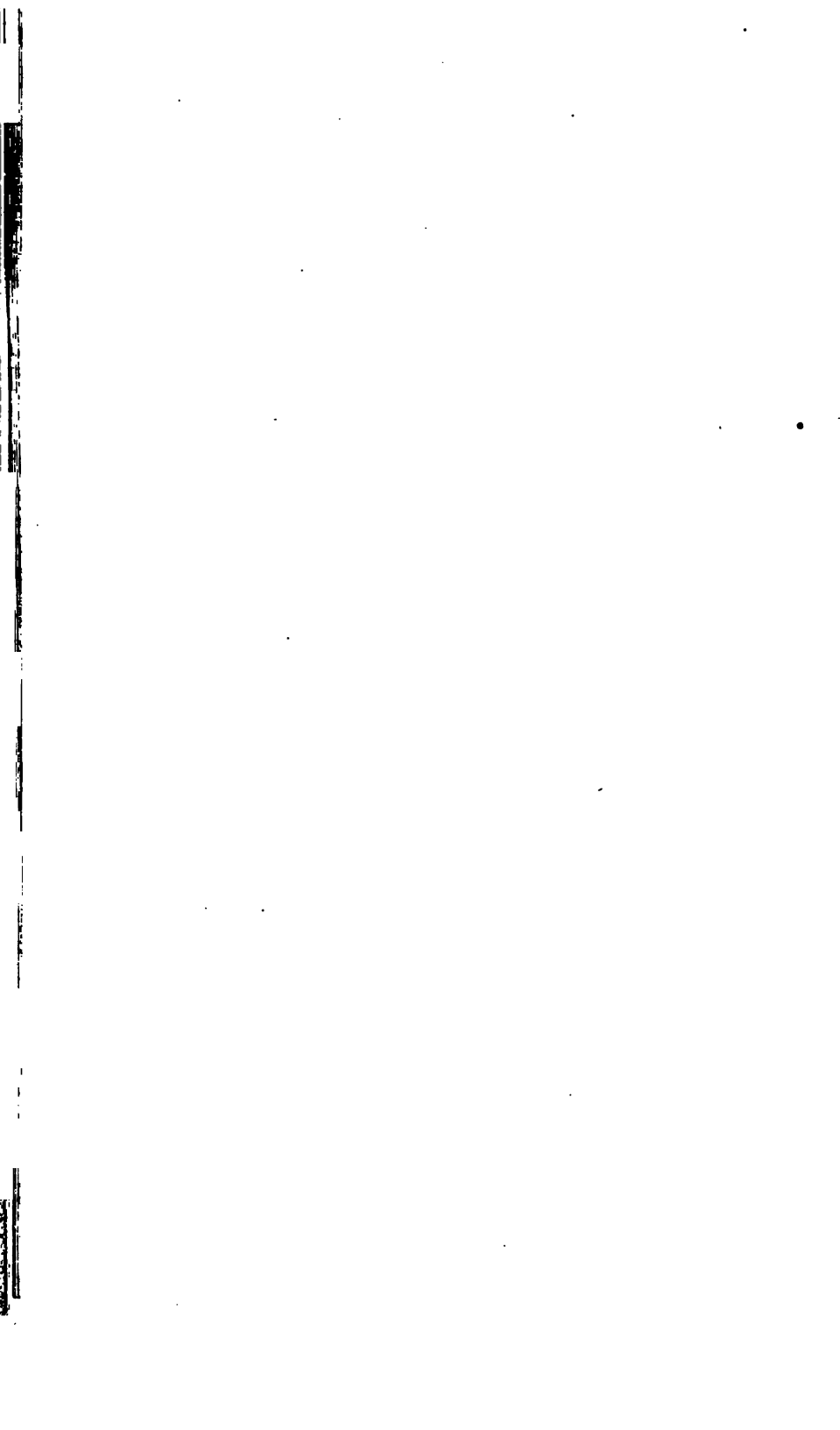
The material from which it has been prepared was obtained during the geological study of the Leadville region, and would naturally have been included in the monograph on that district but for the following reason: The andesites from Buffalo Peaks, which, at first glance, appeared to be most characteristic angite-andesites, were found by Mr. Cross on careful examination to differ essentially from the normal order as commonly described. In tracing out the relations of these rocks to the closely-allied so-called augite-andesites, Mr. Cross has obtained results which, if substantiated, give to these investigations a much more general than local character, and make them of value to lithologists in general; so that it seems desirable that they should be published by themselves in the form of a special paper.

Very respectfully, your obedient servant,

S. F. EMMONS, Geologist in Charge.

Hon. J. W. POWELL,

Director United States Geological Survey.



# CONTENTS.

	Page					
LETTER OF TRANSMITTAL						
Introductory geological sketch of Buffalo Peaks, by S. F. Emmons On Hypersthene-andesite and on Triclinic Pyroxene in Augitic Rocks,	1					
BY WHITMAN CROSS	1					
CHAPTER I.—Hypersthene-andesite from Buffalo Peaks, Colorado	1					
Description of rock	1					
Triclinic pyroxene in other rocks	2					
Chemical composition of the rock	2					
Isolation and analysis of hypersthene	2					
CHAPTER II.—Rhombic pyroxene in other andesites						
Previous observations of rhombic pyroxene in augite-andesites	3					
Rhombic pyroxene in hornblende-andesite	3					
Classification of andesitic rocks	3					
Results	3					
ILLUSTRATIONS.						
PLATE I.—Buffalo Peaks, Mosquito Range						
PLATE II.—Micro-sections of crystals	3					
(9–10)						



# INTRODUCTORY GEOLOGICAL SKETCH OF BUFFALO PEAKS, MOSQUITO RANGE, COLORADO.

# By S<sub>4</sub> F. Emmons.

During the summer of 1880, a little over two months' field-work was devoted by the party under my charge to a geological study of a portion of the Mosquito or Park Range, as an essential preparation for the investigation of the remarkable ore deposits of the Leadville region.

The area covered by the geological map prepared at this time, which included a length of about 20 miles along the crest, comprised not only its most elevated portion, but also, with a single exception, the most interesting part of the range from a geological stand-point. ception was found in the Buffalo Peaks, a double-pointed mountain mass rising about 1,000 or 1,500 feet above the main crest, some 10 miles south of Weston's Pass, at the southern limits of our map. were devoted to a hasty examination of these interesting peaks; but, although as many weeks might have profitably been employed in their study, for the reason that the geological phenomena here exhibited had no apparent connection with the ore deposits at Leadville, it was not considered advisable at the time to devote any more of the brief working season of this elevated region to an extraneous study, however interesting. Inasmuch, however, as the microscopical investigations of the specimens collected at that time, made by Assistant Geologist Mr. Whitman Cross, have led to the discovery of hitherto unrecognized characteristics in an important group of Tertiary volcanic rocks, which is set forth in the following pages, it may not be inappropriate to preface his paper with a brief geological sketch of the structure of these peaks, and of their relation to the rest of the range.

The Mosquito Range north of Weston's Pass is made up of Palæozoic beds about 4,500 feet in thickness, extending from the Cambrian to
the Upper Carboniferous, with intercalated sheets or intrusive masses of
various quartz porphyries and porphyrites, resting on Archæan granite and gneiss. The elevation of the range, which took place at the
close of the Cretaceous period, was accompanied by the compression of
these beds into a series of sharp folds, characterized by a steep side to
the west, or towards the Archæan island, round which the sediments
were originally deposited, and by numerous longitudinal faults, with

an upthrow to the east, more of less parallel to the axes of the folds, with which, in general, they are intimately connected.

Towards the south this structure becomes gradually simplified, and the porphyty bodies thin out. At Weston's Pass, already, in place of the complicated system of faults and folds observed in the latitude of Leadville, two great anticlinal and synclinal folds are found, whose axes have the direction of N. 30° W., and whose eastern member has been raised by displacement along a fault plane having about the same direction. One of these folds occupies the main crest of the range, and its corresponding fault runs along the trough of the synclinal on the west, by whose movement the Archæan granite is raised on the crest of the range about 2,000 feet above its corresponding position under the Palæozoic beds which form the surface at the pass itself. The thickness of the interbedded porphyry sheet, which opposite Leadville reaches over 1,000 feet, has here diminished to a little over 20 feet.

The other fold forms a secondary elevation, called Sheep Ridge, on the foot-hills, five miles east of the crest. Here the fault line corresponds very nearly with the axis of the anticlinal fold, which is also that of the ridge, the movement of displacement gradually decreasing in a southerly direction, until the fault ridge becomes simply the elevation of an anticlinal fold. About five miles farther south, at the junction of the Little Platte, which from Weston's Pass flows southeast along the trough of the synclinal, and of Rough-and-Tumbling Creek, which drains the north slope of Buffalo Peaks, not only have the two great faults disappeared, but the two systems of anticlinal folds are merged into a single monoclinal.

Topography is here in singular sympathy with geological struct-Both the main crest and the secondary ridge to the east have the same general direction, with the strike of the geological formations, while the average direction of the topographical crest of the range, as a whole, is more nearly north and south, and its structure consequently that of a series of ridges en échelon. Sheep Ridge on the east disappears completely under the plain before the valley of the Little Platte is reached, and is succeeded by an isolated butte called Black Hill, formed by a massive outburst of crystalline rhyolite, breaking through and spreading out over the upturned edges of the Upper Coal Measure formation. The main ridge, which forms the eastern wall of Weston's Pass, descends rapidly to the south, reaching the level of the valley as the Little Platte bends east to flow out into the plains of the South Park, just above its junction with Rough-and-Tumbling Creek. Between these two creeks and near their junction is a series of low ridges formed by strata standing at a great variety of angles and with varying directions of strike, which show the effect of the merging of the double system of folds to the north into the simple monoclinal structure which prevails to the south.

The topographical divide of the range therefore leaves the main crest

at Weston's Pass, and crosses to a second ridge, which overlaps it, on the west of the pass. Stretching southeastward in the direction of the strike, it continues with apparent regularity as far as the Trout Creek Pass, about 20 miles distant along the crest of the range. The structure of this portion of the range, as determined in our hasty visit, seems quite simple. On the west, towards the Arkansas Valley, it presents steep precipitous slopes of Archæan granite. The crest of the higher portion of the ridge is covered by a thin shell of easterly-dipping Cambrian quartzite whose average thickness in this region is about 150 to 200 feet. Resting conformably on this is the White or Silurian Limestone, of about equal thickness, succeeded by the Lower Carboniferous or Blue Limestone, also about 200 feet in thickness; then 2,000 to 2,500 feet of silicious beds, which have been designated the Weber grits; and along the extreme eastern flanks of the range the Upper Coal Measure beds, which consist partly of limestone and partly of coarse reddish sandstone. In the plains along the eastern foot of the range are found occasional ridges of the red saudstones and shales of the Trias, from which it is probable that the salt of the salt springs east of Buffalo Peaks has been derived.

Midway in this monoclinal ridge, and resting on the upturned edges of the strata, are the horizontal beds of andesitic lavas which form the Buffalo Peaks. Their western base rests on granite, immediately under the quartzite, while their eastern flows, whose limits were not ascertained, probably extend well out over the Upper Coal Measure formation. The direction of strike of the sedimentary beds, on the north side at least, seems to have been but little affected by this extrusion of volcanic material; but in immediate contact with the lava, as will be shown later, they have been considerably metamorphosed.

The Buffalo Peaks form an extremely picturesque mountain mass, whose bighest point rises to an elevation of 13,541 feet above sea level, or about 4,000 feet above the adjacent valleys. It consists of a narrow curving ridge forming about one-third of a circle, its concave side toward the north, with a culminating point at either extremity of the arc, the connecting saddle being about 500 feet below their summits. the northeast base of the eastern peak spreads a broad, flat, massive shoulder, whose area is considerably greater than that of the main peaks. Between the two peaks lies a semi-circular amphitheatre about 2,000 feet deep, in which the appropriately named Rough-and-Tumbling Creek takes its rise, and flows first northward, then eastward to its junction with the Little Platte. The upper 500 feet of the two main peaks is formed of hornblende-andesite of decidedly trachytic habit. Its matrix is of a brownish-gray color, with small crystals of white feldspar and frequent needles of black hornblende. In it columnar structure is very well developed, especially on the connecting ridge between the two peaks, where the columns are often only a few inches in diameter. this point, rounded fragments of Archæan rocks included in the andesite are of frequent occurrence. There is also a very considerable development of hyalite on the weathered surface of the rocks, and fulgurite is found at the summit of the higher or western peak, lining small holes made by the electric fluid.

The base of the hornblende-andesite is extremely well defined, as shown in the frontispiece, by a horizontal line at about the level of the saddle connecting the two main peaks. Below this, as well as could be seen on the walls of the amphitheatre where they were sufficiently steep not to be obscured by débris, the mass of the mountain seems to be made up of tufas and of half-glassy modifications, which are also horizontally bedded, conformable with the base line of the hornblende-andesite. A section was made down the steep spur extending from the north base of the eastern peak into the amphitheatre, giving a freely estimated thickness of 1,000 to 1,500 feet of these tufaceous varieties.

#### SECTION.

- 1. 200-500 feet.—Hornblende-andesite.
- 2. 50 feet.—Semi-vitreous tufa of bright red color, with streaks of black and reddish glass running through it, and containing crystals of basic minerals and of feldspar, with innumerable small inclosed fragments of lavas and other rocks not always determinable.
- 3. 100 feet.—Beds of similar material, rather black in color. Among inclosed fragments rounded masses of granite, up to 6 feet in diameter, are frequent. Through the mass are thin seams or beds of black glass of a perlitic structure, like an obsidian, with plentiful small fragments of feldspar scattered through the mass.
- 4. 100 feet.—White and lilac colored porous tufa, with fragments of light-colored trachytic rock, rich in smoky quartz (dacite or rhyolite?).
- 5. 200 feet.—Tufaceous breccia, with boulders of black, vitreous-looking hypersthene-andesite.
- 6. 5 feet.—Bed of dacite (rhyolite?).\*
- 7. 50 feet.—Light-colored tufa with tragments of dacite (rhyolite?).
- 8. 500-700 feet.—Space somewhat covered, mostly of tufa, inclosing fragments of a great variety of rocks.

The next outcrop below the base of the spur was found to be limestone and shales, probably belonging to the Weber grits formation, dipping to the northeast at an angle of about 45°, and having the regular strike of the sedimentary rocks of the region. Within these tufa beds, and weathered out on their surface, were found an immense number of

<sup>\*</sup>The rock described here as dacite (rhyolite?) is one which, from the specimens at hand, it has been impossible to assign definitely to either of these two classes. Macroscopically it resembles the rhyolites, having large smoky quartz and glassy-looking feldspars in a lilac-colored matrix, and possessing a very decided trachytic habit. Microscopical examination fails to determine definitely whether the one specimen in the collection contains more orthoclase or plagioclase feldspar. A partial chemical analysis is equally unsatisfactory, giving silica, 66.500; potash, 2.567; soda, 3.868. It is identical with a rock found breaking through the granite, near the town of Granite, in the Arkansas Valley, west of the Buffalo Peaks. A further field examination will be required to satisfactorily determine the character and relations of this rock.

more or less rounded fragments of included rocks, consisting mainly of granite and various lavas; the latter of which, as far as examined by Mr. Cross, have proved to be of the same character as the northeastern shoulder, i. e., hypersthene-andesite.

The rock of the eastern shoulder, as far as examined, is a dark, nearly black, compact, semi-vitreous rock of conchoidal fracture, which in the field was determined at once as an augite-andesite. The average level of this eastern spur is some 700 or 800 feet lower than that of the summit of the peaks. As far as our observation extended, this rock was not found in mass in direct connection with the hornblende-andesite.

At the northeast base of the eastern peak, about midway between well-defined outcrops of the two rocks, a German miner had sunk a shaft on the flat surface of the ridge, in an iron-stained, clayey material, undoubtedly the result of decomposition of the lava, in which he found very large, irregular masses of milk-white, common opal. Some of these masses reached several feet in diameter, and when broken open it was generally found that their centre consisted of opaque, flint-like chalcedony; showing that in this case the opal had probably resulted from the hydration of chalcedony concretions within the mass of the rock. It was also observed that while the internal kernel of flint readily gave sparks when struck with steel, the exterior opaline portion was not of sufficient hardness to do this. A chemical examination was made of the flint-like kernel and of the white opaline alteration product, with the following result:

	Flint.	Opal.
Specific gravity	2. 570	2. 028
Hardness	6.	5.5
Loss by ignition (water)	1. 843	2. 584
Insoluble (in caustic potash) silica	<b>82. 430</b>	0.710
Soluble silica	65. 727	96. 706
	100. 000	100.000

From which it would seem that the change to the opaline form is not simply the result of hydration, since the increase in water in the latter case is only 0.741, or a little over a third more than in the original form of the secretion, but that this must have been accompanied by some molecular change, by which the percentage of soluble silica has become nearly one-half greater.

The outcrops of the upturned sedimentary beds could be traced up to the very entrance of the amphitheatre; the Weber shales, as already mentioned, had been already observed at the base of the eastern peak; the Lower Quartzites resting on the granite form the main crest of the range immediately north of the western peak, while at the northeast base of this peak, at the entrance to the amphitheatre, there was

a cropping of white and blue silicified limestone, showing in a very interesting manner a relic of the solfataric action which probably succeeded the eruption of the lavas. Here the bedding is distinctly seen; the color of the limestone, its granular structure and characteristic veining are still preserved; but the whole mass is completely transformed into silica, and the surfaces frequently coated with a thin white opaline deposit. Chemical tests of three specimens brought from these outcrops, one white or drab, the other two blue limestone, showed the following contents in silica:

	Per	. ced	t
White limestone	••••	97.	. 1
Bluish limestone		97.	. 7
Darker limestone		78	9

with an apparently more than normal proportion of manganese, especially in the darker colored specimen.

The southern slopes of the peak were not examined, but from the summit outcrops of the upturned sedimentary beds could be seen continuing on southward beyond the base of the peak, apparently in a direct line with those observed on the north. The very centre of the amphitheatre was also not visited, as the soft slopes resulting from the decomposition of the tufa beds promised but few outcrops.

Two important questions present themselves in the consideration of the structure of this interesting mass; neither of which, unfortunately, can be considered as definitely decided by the hasty observations made during this visit:

First. Are the peaks the relics of an old volcanic crater?

Second. Was the hornblende- or the hypersthene-andesite the earlier flow?

To the first question the circular form of the main ridge, and its bedded structure, seem at first glance to give a decidedly favorable answer. More mature consideration shows that the present form was mainly due to glacial and post-glacial erosion, whose work in this region has been on such a stupendous scale that evidently the present form of the peaks affords little guide as to the original condition of the mass. Had the present semi-circular ridge once formed part of the crater, we should expect to find some relic of the rest of the circle resting on the ridges to the north; but with the exception of the northeast shoulder, which consists of a distinct rock, and which is evidently also the result of a distinct flow, no lavas were found north of the entrance to the amphitheatre.

As regards the relative ages of the two varieties of andesite, it is to be observed, first, that the hornblende andesite is the higher of the bedded series; and, second, that from the tufaceous beds no fragments of the hornblende-andesite were obtained; while those of hypersthene-andesite were of very frequent occurrence. On the other hand, the flat eastern shoulder, which is probably formed of hypersthene-andesite, re-

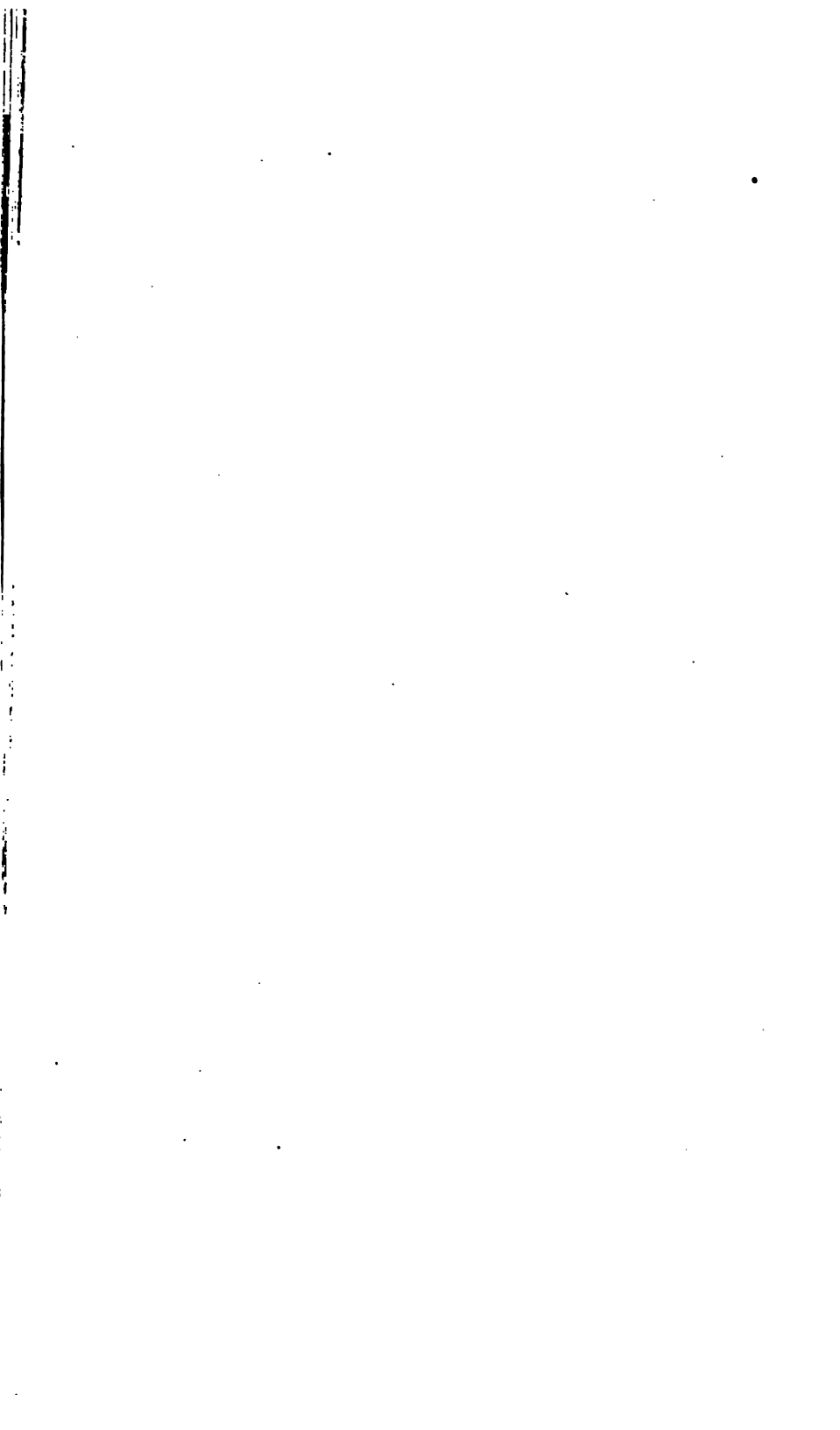
sembles in its form the lateral flows which come from the side of already built-up volcanoes; and as a general rule the more basic augite-andesites have been found to be younger than the hornblendic varieties. In the case of lavas, superposition is by no means necessarily a proof of later origin, inasmuch as the later flows often force themselves under those already existing. Still, in the present case, it must be acknowledged that the evidence, as far as obtained, is in favor of the earlier origin of the hypersthene-andesite.

A third point of interest for future investigation is the determination of the true character and relations of the dacite (rhyolite?) rocks.

The fact that in the present stage of microscopical lithology the old test of the absence of striation lines visible under the microscope is no longer sufficiently conclusive to determine a feldspar as orthoclastic, renders of doubtful value the earlier classification of many rocks as trachytic or andesitic. Many facts already observed by us suggest a doubt whether von Richthofen's classification of volcanic rocks will be found to hold good everywhere in Colorado, and even that many modifications of the relations of the older eruptive rocks, as well as of those of Tertiary age, may be found necessary. The field of work is great, and will involve long and laborious studies before definitive results can be obtained. In the western portion of the Cordilleran system Tertiary volcanic rocks and recent lavas are in vast preponderance, and the older eruptives have been found thus far in but few points. In Colorado, however, while the development of Tertiary eruptive rocks is considerable, it seems probable that a very large proportion of the eruptive rocks will prove to belong to those generally classed as older, from their lithological characteristics alone; of these, however, the most widely developed class may doubtless prove to be Post-Cretaceous, and of those which belong lithologically to the class of Tertiary eruptives or volcanics, there are many whose period of eruption can be but little later than this period.

(17)

Bull. 1——2



# ON HYPERSTHENE-ANDESITE AND ON TRICLINIC PYROXENE IN AUGITIC ROCKS.

# BY WHITMAN CROSS.

# CHAPTER I.

## HYPERSTHENE-ANDESITE FROM BUFFALO PEAKS, COLO-RADO.

The microscopical and chemical investigation of certain andesites from the Buffalo Peaks in the Mosquito Range, Colorado, having proved conclusively that a rhombic pyroxene is, after plagioclase, the most essential constituent, the writer was led to examine carefully all similar rocks at his command. As the results attained are wide-reaching, and affect many well-known European rocks, the observations made on the Buffalo Peaks rock will be given in detail in Chapter I; the results of the comparative study are embodied in Chapter II.

The "Introductory Geological Sketch" by Mr. S. F. Emmons renders any further description of the Buffalo Peaks unnecessary; all reference to topographical or structural detail will be found sufficiently explained in that sketch.

## DESCRIPTION OF ROCK.

Those rocks which are to be specially considered in the following pages occur principally as included fragments in the tufa beds, and were found in place only on the shoulder of the main peak which projects to the northeast.

This latter rock is compact, dark or almost black in color, showing minute glassy feldspars, which, by reason of their transparency, seem dark also. A careful examination shows a number of small, dark-green grains and prisms, which are undoubtedly pyroxene, and glistening ore particles. In the fresh state the base in which these minerals lie has a vitreous lustre.

The fragments found in the tufa vary in outward appearance. Part of them are as dark and compact as the one just described, while others are lighter colored, with more distinct crystals of feldspar and a some-

what porous groundmass. In the darker ones, the feldspars are in part of a clear yellowish tinge, producing a very deceptive resemblance to the partially decomposed olivine of basaltic rocks.

When examined under the microscope in ordinary light, these rocks seem to be typical augite-andesites of very simple composition; clear plagioclase crystals, pyroxene in small crystals and irregular grains, with magnetite and apatite, are the only mineral constituents to be recognized. These larger individuals lie in a groundmass composed of thin plates of plagioclase, light-green microlites of pyroxene, and minute octahedrons of magnetite, with a glass basis between them, which is usually clear, though sometimes devitrified by light-brownish globulites. In the rock occurring in place, the microlites are unusually large, while in the others they sink to extraordinarily minute needles.

PECULIARITIES OF THE PYROXENE.—Examined in polarized light, none of the elements, except the pyroxene, show noteworthy peculiarities. A study of the pyroxenic constituent forces one to the conclusion that a rhombic mineral, probably hypersthene, is largely predominant, while a great number, if not all of the remaining individuals, must be considered as triclinic in crystallization.

This conclusion is based on the following microscopical and chemical investigations:

In the first place, on testing under the microscope, in polarized light, all the prismatic sections and small prisms whose vertical axis seemed to lie in the plane of the thin section, with regard to their optical orientation, it was found that at least one-half, and generally a much larger proportion, possessed an axis of elasticity parallel to the vertical crystallographic axis. Now, the only section of a monoclinic mineral, in the prismatic zone, which could act in this manner, is plainly that parallel to the orthopinacoid. And any one who has tested the prismatic sections of augite or hornblende, in slides of massive rocks, knows how rarely a section can be found so nearly parallel to the orthopinacoid that no deviation of the direction of total extinction from the vertical crystallographic axis can be detected. The justifiable conclusion is therefore reached, that nearly all of the sections in question belong to a rhombic mineral.

In the next place, the sections apparently cut perpendicularly to the vertical axis present another remarkable deviation from the rule. While such sections should give no data for the separation of rhombic from monoclinic pyroxene, since in both the directions of extinction coincide with the diagonals of the prism, it is here found that in only a portion of the sections does this relation actually exist, and, further, the numerical ratio between those cross-sections with normal and those with abnormal optical relations is, in any given slide, nearly equal to the ratio between those prismatic sections showing the rhombic and those with deviating optical orientation. It is at once suggested that the cross-sections showing normal optical action belong to the same

mineral which, in longitudinal sections, appears as rhombic, while the prismatic sections, which are seemingly normal augite, belong to the apparently triclinic mineral.

The rhombic mineral as shown by the chemical investigations (p. 29) must be considered as hypersthene. Its pleochroism, though distinct, is by no means strong. A section nearly or quite at right angles to the prism has a light greenish-yellow color, and the changes on revolving it through 90° are too slight to be expressed. In prismatic sections the hypersthene is pale-green in color when its vertical axis is perpendicular to the principal section of the nicol, and greenish-yellow when these directions are parallel. In the latter position there is sometimes a tinge of brown. The other pyroxene is not pleochroic to any noticeable degree. It is always of a pale-green color.

The cross-sections of hypersthene are very well defined. They show the characteristic eight-sided figures of pyroxene, with a distinct prismatic cleavage, and, quite subordinate in some of the sections, a cleavage parallel to the pinacoids. In most of the sections showing a rhombic character, the pinacoidal faces are predominant, the prism simply truncating the angles of the rectangle formed by the former faces.

The hypersthene does not show the prismatic cleavage in longitudinal sections so plainly as the triclinic mineral. The lines are finer, and cross-fissures are common. The terminations, too, are often quite regular, being doubtless caused by domes. (See Fig. 9, Plate II.) It is in the small crystals especially that the regular form of a rhombic mineral is most plain. In the dark and compact rocks there is less difference between these two minerals than in the lighter and porous ones. In the latter one finds some crystals of hypersthene, which are fibrous, with an incipient decomposition proceeding from the cross-fissures along the vertical cleavage planes. (See Fig. 8, Plate II.)

TRICLINIC PYROXENE.—Those cross-sections, showing an anomalous position of the axes of elasticity, are in many ways remarkable. The outlines are similar to those of monoclinic augite, being eight-sided figures, with a distinct cleavage parallel to what may be taken as the prism. The deviation of the angle of extinction from the normal one for monoclinic minerals is not constant. Very many of the crystals are apparent twins, and the twinning plane bisects the prism angle in all observed cases.

For convenience, it will be assumed that this plane is the macropinacoid, in accordance with the common law of augite. The divergence of the direction of total extinction from this assumed macrodiagonal is in most cases 20° to 25°, but cases are not rare of its exceeding this average up to 38° 30′ as observed maximum. It is more often above 25° than below 20°. It is not uncommon to find several angles of extinction indifferent portions of the same cross-section. This will be best understood by a reference to the figures of Plate II.

Plate II.—Fig. 1 represents a section with partially regular outline,

and a cleavage most pronounced in two directions, cutting each other at an angle of nearly 90°. In ordinary light it seems like a simple section of pale angite. In polarized light it appears at first to be a trilling whose composition face is  $\infty$  P  $\infty$ . On determining the direction of total extinction, the (in figure) upper and lower portions are found to agree with an angle of 27° 30′ from the assumed macrodiagonal. The central portion, however, has an angle of extinction of 10° 30′, cutting the macrodiagonal in corresponding direction with the preceding. Its relations to the other portions are, therefore, not those of a plate in true twinning position. Moreover, within the central portion, is a small irregular patch, with cleavage parallel to that of the rest, having a third angle of extinction, viz, 6° 30′, and also in the same general direction.

The phenomenon is hence to be regarded as an intergrowth of substances with common crystallographic, but differing optical orientation. The central portion shows brilliant colors of polarization in certain positions, while the other parts vary only in degrees of light and shade.

In Fig. 2, the extinction of several parts is, as indicated, with angles of 19° 30′ and 37°. In this case, however, the parts are related as in a trilling crystal, the direction of extinction of the central portion cutting the macrodiagonal in the manner necessary had there been a revolution of 180° about the normal to the macropinacoid. The parts with extinction of 19° 30′ polarize somewhat more intensely than the others.

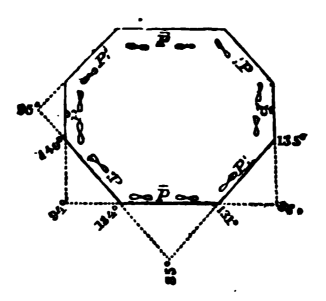
Fig. 3 shows a crystal 0.16<sup>mm</sup> in diameter, with twin structure, the angles of extinction being respectively 24° and 29° for the two halves. The former gives more brilliant colors in polarized light.

Many small sections are very similar to Fig. 4, with about the same angle of extinction. Fig. 6 represents an apparent intergrowth of rhombic and triclinic pyroxene. The rhombic character is not demonstrable of course, but it seems most probable, as the intergrowth of hypersthene and other pyroxene in prismatic sections is often visible. (See Fig. 5.) The hypersthene polarizes brightly, while the other mineral neither gives distinct colors nor becomes very dark in any position between crossed nicols, so that its nature cannot be determined.

Although measurements of crystal angles made on chance sections in a slide of a fine-grained rock cannot, from the nature of the case, be accurate, an attempt was made to determine approximately the chief angles of the prismatic zone of this questionable mineral. As far as could be judged the section of Fig. 1 was cut very nearly at right angles to the vertical axis, and its bounding planes were sharply defined. The angle b of upper right-hand quadrant was first determined. The mean of several measurements, taken in different ways, was almost exactly 140°. To obtain the angle a, a measurement from  $\infty$  1°  $\infty$  to the plane of intergrowth was made, as  $\infty$  1°  $\infty$  was not well defined; 13a° was the result within a few minutes. The angle of the two pinacoids was next measured at 94°, which would be necessary for the two pre-

ceding determinations. The angle a was determined as a mean of several trials at 134° 47′, the prism angle between faces on right-hand of section = 95° (nearly).

A section of the prism of this mineral, at right-angles to the vertical axis, would therefore have the accompanying form:



The figures of the plate will be seen to have a very similar form. If the sections Figs. 2 and 3 were of normal twins, according to a pinacoid face, there should be a re-entering angle visible, in case the above measurements are correct. On some of the sections seen, this seemed to be actually the case, but they were too small and indistinct to admit of measurement.

In some of the cross-sections the cleavage is apparently better developed parallel to one of the prismatic directions than to the other; for example, see Fig. 1; but this difference is very slight, and no weight can be laid on it.

#### TRICLINIC PYROXENE IN OTHER ROCKS.

The writer has noticed, and briefly described, an apparent triclinic pyroxene in certain crystalline schists in Brittany. The phenomenon was there less distinct than in the present case, and it was then thought probable that it was an anomalous optical action of the monoclinic augite, the cause of which was unknown. No twin structure or intergrowth was there noticed, and the divergence of the direction of extinction from the normal one was even more variable than in the case in hand. The material, too, was less favorable for accurate observation, yet the two instances are so similar that in all probability they are due to the same cause.

A third occurrence of this same phenomenon has been observed by the writer in a feldspar basalt from Grand River, above the Hot Springs, Middle Park, Colorado. Mr. S. F. Emmons, in passing through the Park, collected specimens of several basalts, and one of them shows, under the microscope, a pyroxene seeming in ordinary light typical of the normal augite of such rocks. It is not pleochroic to any describable degree. Its cross-sections are eight-sided figures, with a strongly marked cleavage. Fig. 7, Plate II, represents a cross-section of a twin

<sup>&</sup>lt;sup>1</sup>W. Cross: "Studien über bretonische Gesteine." Min. und pet. Mittheilungen. G. Tschermak, (Neue Folge), III, p. 396.

crystal observed in this basalt. The angles of extinction for the two halves, 19° and 22° from twinning plane, are perhaps within the limits of possible error of observation in a section whose exact position cannot be determined. All other cross-sections show similar relations, but the angle of extinction varies from 18° to 33° from a diagonal of the prism. In longitudinal sections the action is normal.

The finding of pyroxene with such abnormal optical properties in three distinct rocks, from such widely separated localities, led naturally to the examination of the pyroxene in the common augite rocks, such as diabase, basalt, &c. The result of such examination is to show that even in well-known rocks a portion of the pyroxene does not exhibit in polarized light the properties required of a monoclinic mineral. In many cases, sections of the supposed augite, which, from all available data, seemed to be cut very nearly at right angles to the vertical axis of the crystal, were found to act abnormally between crossed nicols. A number of instances are given below, mainly from well-known European localities, where this abnormal action was noticed. In each of these rocks, at least one section of pyroxene was found, which, without examination in polarized light, would be considered, as determined by the following tests, to be a typical cross-section of augite. In the first place, if, in a given rock, the pyroxene was found to possess a prismatic development, an eight-sided figure with the proper angles was required. Parallel to two of these outlines there must be a very distinct cleavage, the angles formed by cleavage planes being measurable at very near 87° and 93°. By means of the micrometer screw, it could be shown in each case that the cleavage plane lay nearly or quite parallel to the axis of the microscope.

In each of the rocks mentioned below, a section of apparent augite, determined, as above, to be nearly or quite perpendicular to the vertical crystallographic axis, was found to extinguish light between crossed nicols at a very decided angle from the diagonals of the prism. In all cases cited, the section was clear, fresh, and free from all visible disturbing elements. In a few cases, where the maximum of darkness was not very distinct, the interference cross of the calcite plate and the most sensitive colors produced by the quartz plate were used in the determination.

The instances referred to are as follows:

- 1. Diabase.—Ilkendorf, near Nossen, Saxony.
- 2. Diabase.-Near Elbingerode, Hartz Mountains, Germany.
- 3. Diabase.—Burg in Nassau, Germany.
- 4. Olivine-diabase.—Björfvas, Dalarne, Sweden.
- 5. Melaphyre.—St. Wendel on the Nahe, Germany.
- 6. Hornblende-andesite.—Bolvershahn, Siebengebirge, Germany.
- 7. Hornblende-andesite.—Jakuben, near Tetschen, Bohemia.
- 8. "Augite-andesite."—Mount Cotopaxi, Ecuador, South America.

- 9. "Dolerite."—Löwenburg, Siebengebirge, Germany.
- 10. "Dolerite."—The Meissner, Hessen, Germany.
- 11. Feldspar basalt.—Bildstein, Vogelsberg, Germany.
- 12. Feldspar-basalt.—Holmestraud, Sweden.
- 13. Nephelinite.—Meiches, Vogelsberg, Germany.
- 14. Feldspar-basalt lava.—Mount Ætna, eruption of 1537.
- 15. Nepheline-basalt.—Robschitz, near Bilin, Bohemia.
- 16. Nepheline-basalt.—Herchenberg, Laacher See, Germany.
- 17. Leucite-basalt.—The Abtei, Laacher See, Germany.
- 18. Leucite-basalt.—Veitskopf, Laacher See, Germany.
- 19. Leucite-basalt.—Niedermendig, Laacher See, Germany.
- 20. Haüyne-basalt.—Cranzahl, Saxony.
- 21. Leucite lava.—Mount Vesuvius, old eruption.

In very many other cases the same behavior was noticed, but less decidedly. Especially in comparison with the hornblende of diorite, porphyrite, &c., is the abnormal behavior of pyroxene noticeable.

So far as is known to the writer, this abnormal action of supposed augite has never been dwelt upon, if indeed it has been noticed at all. None of the available material contains the questionable mineral, in size or perfection, suitable for isolation and crystallographic investigation; hence the correctness of the view here advanced, that it is triclinic, cannot be proven. The only other explanation possible is that of an "optical anomaly."

If this mineral be triclinic in crystallization, it is manifestly different from either Babingtonite or Szabóite, the only known triclinic pyroxenes, and forms a new species, whose chemical composition does not, in all probability, vary greatly from that of common augite. The variations in optical behavior suggest an analogy with the triclinic feldspars.

Whether the observed behavior be finally explained in accordance with the hypothesis here advocated or not, an interesting and important subject for further investigation is certainly indicated.

### CHEMICAL COMPOSITION OF THE ROCK.

The rock selected for chemical analysis is that occurring in place on the northeast shoulder of the main Buffalo Peak. (Coll. No. 144.) For a description of its structure and constituents see page 19. The rock was very fresh, and the minerals recognized in it are plagioclase, two pyroxenes, magnetite, and a little apatite. Between these is a brownish glassy base.

The specific gravity was taken at a temperature of 16° C. The analy-

sis was made by Mr. W. F. Hillebrand, chemist to the Rocky Mountain Division of the Survey.

Specific gravity	
SiO <sub>2</sub>	56. 190
$Al_2O_3$	16. 117
Fe <sub>2</sub> O <sub>3</sub>	4.919
FeO	4. 433
MnQ	trace
CaO	6.996
BaO	trace
SrO	trace
MgO	4.601
Na <sub>2</sub> O	2.961
K <sub>2</sub> O	2.368
H <sub>2</sub> O O <sub>E</sub> H	1.028
$P_2O_5$	0.266
Cl	0.022
·	99.901

There is but little in the analysis which requires special explanation. The percentage of  $K_2O$  is considerably larger than would be expected, as none of the larger crystals of feldspar can be considered as sanidine. The amount of  $P_2O_5$  found, with the Cl, indicates that minute needles of apatite must be quite abundant in the groundmass, though but few can be recognized as such. BaO and SrO are seldom given in analyses of andesites—probably, in many cases, because they were not sought for.

## ISOLATION AND ANALYSIS OF HYPERSTHENE.

In order to establish the identity of the pyroxene, which seemed from its optical behavior to be rhombic, an attempt was made to isolate the same for analysis. It is scarcely necessary to mention in this connection that the desire to compare the Buffalo Peaks rock with the hypersthene-bearing andesite of the volcano of Santorin in the Grecian archipelago led to the chemical investigations which follow; and it may be safely assumed that the chief results of the investigations of Fouqué on the Santorin lavas are known even to those to whom the final volume, with its wealth of minute observations and splendid illustrations, is not accessible.<sup>2</sup>

Investigations of Fouqué on the Lavas of Santorin.—Fouqué found that the lava of the eruption of 1866, which at first glance seemed a typical augite-andesite, contained in reality two pyroxenes, which he iso-lated and determined as normal augite and hypersthère. He also found hypersthère in older rocks of this same volcanic group. It is the first

instance where the presence of a rhombic pyroxene in "augite-andesite" has been chemically and optically proved beyond dispute.

As the so-called Thoulet solution of the iodide of mercury in the iodide of potassium was not available at the time the investigations were in progress, recourse was had to the method employed by Fouqué (L. c., p. 190) in separating the iron-bearing minerals of the Santoriu lavas from the other constituents.

METHOD USED IN ISOLATION OF HYPERSTHENE.—A specimen of the rock was crushed until all passed through a sieve containing sixty meshes to the inch. Only that portion of the powder was used which was retained by a sieve having eighty meshes to the inch, as uniformity in size Of the grains acted upon by the acid is desirable, and the finer powder is Objectionable on several accounts (see Fouqué, l. c.). The grains thus Obtained were placed in a platinum dish, and treated with strong fluor-In ydric acid, which attacks first the feldspars and other substances free From or poor in iron. According to Fouqué, concentrated acid is best, which case, in pouring the powder, little at a time, into the acid, there a more or less violent ebullition without the application of external Leat. On the ceasing of this ebullition it may be presumed that a large Part, if not all, of the easily attacked minerals is dissolved. The action is stopped by dilution with water. If matter still remains which it is esired to remove, the water is poured off and the powder treated again with acid. In the present case the acid was not concentrated, and bence considerable heating was necessary. In all cases the powder Should be rapidly stirred with a platinum spatule. Un discontinuing The action of the acid, there is always more or less gelatinous silica Teposited upon the remaining grains. This is removed by repeated Washings and rubbing of the powder under water with the finger. The Imagnetite is then separated with a small magnet.

A specimen of the Buffalo Peaks rock (Coll. No. 144) of which the Complete analysis was made, treated as above at different times, yielded a Towder in which there were only a few white grains remaining. The acid Clid not seem to attack them very readily, and before they entirely disappeared a considerable portion of the pyroxene was also dissolved. The residue was finally obtained quite pure, and yielded upon analysis the resuits under I and II below. Fouqué found (l.c., p. 195) that if the mixture of augite and hypersthene derived from the Santorin lava were further treated with fluorhydric acid, the augite was much more easily attacked, as it contained less iron, and that he could in this way finally obtain hypersthene with but little admixture of augite. In the present case the microscope showed a large amount of augite with the rhombic mineral, in the rock section, but the analysis shows the substance analyzed to have been nearly pure hypersthene; hence, it is presumable that the quantity of pyroxene which was dissolved in removing the white grains above referred to must have been chiefly augite. Microscopic examination of material left in Analysis I (which has been made since this was written), after the feldspar had disappeared, showed a decided admixture of augite with hypersthene; the augite was, however, removed by further treatment with acid.

Another specimen from the Buffalo Peaks, from a boulder in the tufa beds (Coll. No. 150), was treated in the same manner. This rock was chosen because the microscope showed a large amount of very pure rhombic pyroxene and but little augite. The powder obtained was examined with the microscope and found to be almost absolutely free from impurities. Its analysis is given under III.

MICROSCOPIC INVESTIGATION OF ISOLATED MATERIAL—The microscopic study of the isolated crystals and fragments shows clearly the rhombic nature of the mineral in question. The crystals obtained are often 0.3<sup>mm</sup> in length, and 0.15<sup>mm</sup> in thickness. In all those suspected of being rhombic, the pleochroism is much stronger than has been described for the sections observed in the slide. (See p. 21.) The changes in color are from a dark reddish-brown to a very distinct green, instead of from greenish-yellow to pale green. Every such prism extinguishes light, parallel to the vertical axis. The grains of augite are more of a bottlegreen color, and only very faintly pleochroic. In the material obtained from specimen (Coll. No. 150) affording III, probably not more than one per cent. of the grains are augite. Many prisms are quite perfect. and it would not be at all difficult to isolate a large number of little crystals of almost the exact appearance of those reproduced by Fouque in Plate LX, Fig. 2, of his previously cited work. The crystals in the Buffalo Peaks rock are usually stouter than most of those pictured by Fouqué, but are quite as regular in form. Fig. 9 of Plate II shows 2 crystal from the thin section of the rock which furnished the material for Analysis III.

ANALYTICAL TABLE.—For comparison, the composition obtained by Fouqué for the hypersthene of the Santorin lava of 1866 is given under IV; under V the analysis of the "augite" from the "augit-andesit" of the highest peak of the "Sierra de Mariveles" in the island of Luzon; given by Oebbeke; and under VI, the analysis by Damour of the well-known hypersthene from St. Paul's Island, on the coast of Labrador, as given by Dana.

The isolation of the hypersthene, and Analyses III and III, were carried out by Mr Hillebrand.

<sup>&</sup>lt;sup>3</sup> K. Oebbeke, Neues Jahrbuch, etc., I Beilage Band., p. 451 (1881).

<sup>4</sup>J. D. Dana. A System of Mineralogy, fifth edition, p. 210.

#### ANALYSES.

	I.—Buffalo Peaks.	II.—Buffalo Peaks.	III.—Buffalo Peaks.	IV.—San- torin.	V.—Lu- zon.	VI.—Saint Paul's.
8p. Gr.			3. 307	8. 477		
) <sub>2</sub>	51. 703	51. 157	50. 043	50. 12	51. 50	51. 36
<sub>1</sub> O <sub>3</sub>	1. 720	2. 154	2. 906	2. 13	3. 80	0. 37
<sub>E</sub> O <sub>1</sub>	0. 304			1. 60	2. 80	
<b>0</b>	<b>17. 995</b>	18. 300	17. 812	23, 59	10.66	21. 27
nO	0. 363	. 0. 363	0. 120		0.75	1. 32
O <b></b>	2. 873	3. 812	6, 696	10.49	10.45	3. 00
	25. 091	24. 251	21.744	11. 05	19.69	21. 31
<b>s</b> 0	· • • • • • • • • • • • • • • • • • • •		0. 274	0. 67		
•	100. 049	100. 097	99. 595	99. 64	99. 65	98. 72

The specific gravity of III was taken at 23° C.

PISCUSSION OF ANALYSIS.—In I and II the alkalies were not tested r, and in II and III all the iron is given as FeO, because the special etermination of the protoxide was not successful. The amount of Fe₂O₃ resent, is in all probability about the same as in I. The amount of iron erived from grains of magnetite included in the pyroxenes of II and I is small. The crystals are unusually free from inclusions of all kinds. The MnO of II is taken from I, and is undoubtedly very nearly correct, be portions analyzed being derived from the same rock. In III is inuded a small amount of feldspar attached to hypersthene grains, and hich could not be dissolved without losing too much of the latter minral.

On comparing II and III with the other analyses of the table, it is clear at they are much nearer to typical hypersthene (VI) in composition an the rhombic mineral of the Santorin lava, whose identity with spersthene has been recently admitted, even by Rosenbusch, who had thirst expressed doubts upon the subject. The varying quantities of a0 in I. II, III, and IV may indicate that the simple silicate, CaSiO<sub>3</sub>, enems more largely into the composition of rhombic pyroxene, as occuring in rocks, than has heretofore been supposed.

The only instance since the work of Fouqué, known to the writer, where he pleochroic pyroxene of an "augite-andesite" has been isolated and manined with regard to its crystal system, is in the case of the rock om the Sierra de Mariveles, which was investigated by Oebbeke (l. c.), and which gave Schwager the composition V of the table. Oebbeke nally pronounces the mineral to be augite and not hypersthene. In its case, as in those mentioned later (p. 34), the grounds given for the determination are by no means satisfactory. The only evidence wen by Oebbeke in favor of the monoclinic system is the following:

Rosenbusch, Massige Gesteine, p. 418.

Review of Fouque's work on Santorin, in Neues Jahrbuch, etc., 1880, II, p. 310.

He examined a few of the isolated pleochroic prisms by attaching them singly to a piece of wax in such a manner that he could test the direction of extinction parallel to each face of the prismatic zone, and in each crystal examined he found oblique extinction in some position. The writer found, on examining the material which furnished Analysis III, that many pleochroic prisms did not give definitely an extinction parallel to the vertical axis when lying loosely on an object glass in air; but that the same grains mounted in balsam were much more clear and distinct in their optical behavior, and always in favor of the rhombic system. In the case of such tiny grains, especially when obtained by the crushing of rock to powder, the examination of optical properties in the air is very unsatisfactory. The reflection of light from uneven surfaces, the disturbing influence of fissures, of included substances, &c., all tend to make the optical examination of minute particles in air unreliable. If mounted in balsam, the liability to error is much less.

The substance which yielded the composition V was isolated by means of the Thoulet solution, and would represent a mixture of rhombic and monoclinic pyroxenes, were both present in the rock. The figures of V are certainly abnormal for any augite known to occur as a rock comstituent, but are easily explained on the supposition of a mixture of augite with a bronzite or hypersthene.

(30)

### CHAPTER ÍI.

### RHOMBIC PYROXENE IN OTHER ANDESITES.

resemblance of the Buffalo Peaks rock to that variety of augiteite which has always been regarded as most typical, naturally nded that all available examples of the latter should be examined and to the character of the pyroxenic constituent. The particular by referred to is that characterized by a glassy base, often brownish or, in which lie a multitude of minute microlites of plagioclase yroxene, with magnetite grains. The same minerals occur in porticindividuals, though by no means so prominently as in other varief andesite. Hornblende and biotite are often entirely wanting and arely abundant. Olivine appears occasionally. This variety is ially abundant in Hungary, Transylvania, and Servia.

many of the rocks examined come from well-known European ties, the observations in each particular case will be concisely. Unfortunately, only their sections, without hand specimens, available.

each section the attempt was made to observe and record the ion of total extinction in every prismatic section of pyroxene of ient size to allow exact determination.

BULATED RESULT OF OBSERVATIONS ON AUGITE-ANDESITES.—atio of prismatic sections with rhombic, to those with monoclinic il orientation, was found to be in the rock from:

·			
ohunitz, near Schemnitz, in Hungaryas	8	:	2
mad, near Schemnitz, in Hungaryas	<b>15</b> :	•	5
agonya, near Schemnitz, in Hungaryas	13	•	6
Fönczer Thal," near Schemnitz, in Hungaryas	21	•	1
ber Fernezely, northeast from Nagy-Banya, Hungaryas	<b>15</b> :	:	2
oszaj-Ingnies, northeast from Nagy-Banya, Hungaryas	8	•	5
outheast of Rank, Abanjer Comitat, Hungaryas	47	: 1	1
fagos Ter, Abanjer Comitat, Hungaryas	43	: 1	7
Between Tuhrina and Czervenicza, Saroser Comitat, Hun-			
'yas	24	•	6

Nos. 1, 2, 3, 4, 5, 6, and 13, the writer is indebted to Prof. F. Zirkel, of Leipzig. 0, 11, and 12 are contained in the "Sammlung No. 6, von typischen vulkan-Gesteinen aus Ungarn und Serbien," prepared and sold by R. Fuess, in Berlin. aterial is said to have been selected and described by Prof. J. Szabó, in Buda-

<sup>1. 7, 8,</sup> and 9 are rocks sent by the "K. K. geologischen Reichsanstalt" of Austhe United States Geological Survey of the Fortieth Parallel, and were kindly

- (13) Mount Cotopaxi, Ecuador, South America..... as 10: 5

DISCUSSION OF TABLE.—In Nos. 4, 5, and 6, only the larger sections were counted. There are many of about  $0.4^{mm}$  to  $0.5^{mm}$  in length, all of which extinguish light parallel to the vertical axis.

The few sections in which the optical behavior was not distinct were neglected.

The microlites of pyroxene, in cases where they could be tested, seemed for the most part to be monoclinic, but the determination was seldom satisfactory.

It appears, therefore, that in all those cases mentioned above, a rhombic pyroxene is much more abundant in porphyritic individuals than augite. For it cannot be supposed that such constant results could be obtained through mere chance. It is true that sections of augite parallel to the orthopinacoid are not to be distinguished optically from rhombic pyroxene, but it is not possible to explain the above figures in that way.

The same difference in appearance between the two pyroxenes is to be noticed in the above rocks which was described in the case of the Buffalo Peaks andesite. The rhombic mineral is pleochroic in the same manner (p. 21), while the monoclinic is not noticeably so. There is also a difference in development. The rhombic pyroxene, which, through analogy with the cases described, will be hereafter designated as hypersthene, is better developed than the augite. Its crystals show terminations as if from domes quite frequently, and its cross-sections are sharper, being chiefly bounded by pinacoidal outlines. The augite grains are much more irregular as a rule, and contain glass and magnetite inclusions in greater abundance than the hypersthene crystals. An apparent intergrowth of the two was not unfrequently noticed, as in the rocks from Bohunitz and Roszaj-Ingnies.

AUGITE ANDESITES OF THE 40TH PARALLEL.—Through the courtesy of Mr. Arnold Hague the slides of the audesitic rocks collected during the geological exploration of the Fortieth Parallel, and which have been described by Prof. F. Zirkel, were placed at the disposal of the writer. The results obtained from the examination of these slides agree fully with what has been stated concerning the European rocks. In all but two of those rocks described by Professor Zirkel as "augite-andesites" a very large part of the pyroxene seems identical

loaned to the writer by Mr. Arnold Hagne, United States Geologist, the custodian of the collections belonging to the Fortieth Parallel Survey. The rocks bear respectively the numbers 24, 25, and 19 of the Austrian Survey, and are labeled "Grauer Trachyt, Richthof." They are all typical rocks, in fresh condition, of the class under discussion.

<sup>&</sup>lt;sup>9</sup> F. Zirkel, Microscopical Petrography. Washington, 1876, p. 221.



### ERRORS IN BULLETIN 1, UNITED STATES GEOLOGICAL SURVEY.

#### TEXT.

Page 15, line 4 from below, omit "already."

Page 28, line 4 from below, for "III and III" read I, II, and III.

Page 33, lines 8, 28, and 34, for "Niedzwiedski" read Niedswiedski.

Page 33, lines 30 and 31, for "von Drasche" read Niedswiedski.

Page 37, line 12 from below, for "Bendant" read Bendant.

Page 37, line 6 from below, for "Jahrbuck" read Jahrbuck.

#### INDEX.

Page 39, line 10, insert Augitic rocks before "Triclinic pyroxene in."

Page 39, line 11, for "Audrian" read Andrian.

Page 39, line 13, for "Bendant" read Boudant.

Page 39, line 15, for "Dana, J. D.," read Damour.

Page 39, line 17, omit "34."

Page 39, line 20, omit "on."

Page 39, line 25, for "Niedzwiedski" read Niedswiedski.

Page 39, line 27, for "Von" read vom.

Page 39, line 31, for "Tables compiled by" read Analyses by.

Page 39, line 34, for "Rhombic pyroxene" read Augite.

Page 39, line 40, for "Bendant" read Beudant.

Page 39, line 42, for "Delarue" read Dalarne.

Page 39, line 46, for "Borac" read Borac.

Page 40, line 14, for "35" read 34.

Page 40, line 17, for "Dana, J. D.," read Damour.

Page 40, line 21, omit "34."

Page 40, line 28, for "andisite" read andesite.

Page 40, line 32, omit comma after Gorni.

Page 40, line 36, for "Hillerbrand" read Hillebrand.

Page 40, line 38, omit entire line.

Page 41, line 7, for "Moscar" read Mocsar.

Page 41, line 14, for "Niedzwiedskie" read Niedswiedski.

Page 41, line 26, for "Von" read vom.

Page 41, line 46, for "Tables compiled by " read Analyses by.

NOTE.—In explanation of the great number of errors in this bulletin, it is due to the authors to state that the index was called for at very short notice and somewhat hurriedly prepared, with the expectation of careful revision in the proof, but that, by mistake, no proof of the same was submitted to them.

with that which is regarded as probable hypersthene in the above rocks. The two exceptions (Mic. Nos. 514 and 515) are basaltic in habitus and carry olivine.

### PREVIOUS OBSERVATIONS OF RHOMBIC PYROXENE IN AUGITE-ANDESITES.

HISTORICAL.—The number of instances known to the writer where the presence of rhombic pyroxene in "augite andesites" has been at all emphasized is extremely small. J. Niedzwiedski<sup>10</sup> described in 1872 a rock from St. Egidi, in Steiermark, as "Hypersthen-Andesit." In 1877 this rock is mentioned by Rosenbusch<sup>11</sup> as the single rock known which can bear that name. In 1880 E. Hussak<sup>12</sup> pronounced it an ordinary augite-andesite, and, so far as the writer is aware, his verdict has not been questioned. Reference will again be made to this case later.

The occurrence of rhombic pyroxene even as an accessory constituent of augite-andesites has been but rarely announced.

· R. von Drasche<sup>13</sup> has mentioned bastite as occurring in augite-andesite from Videna, in Steiermark.

Rosenbusch 4 at the time of issuing his often cited work (1877), while not denying that a rhombic pyroxene may occur in augite-andesites, is still inclined to consider those pleochroic prismatic sections of pyroxene in which light is extinguished parallel to the vertical axis, as chance sections of augite parallel to the ortho-pinacoid. It is in great measure owing to this judgment, no doubt, and to the undoubted presence of pleochroic augite in recent rocks, that many observers have seemed to dismiss all thoughts of rhombic pyroxene if in the same slide with pleochroic sections, such as have been described, normal angite with its oblique extinction could be found. Thus, E. Hussak (l.c.) disposes of the hypersthene andesite of Niedzwiedski with the simple assertion that the pyroxene is monoclinic, because he has found apparent prismatic sections in which extinction took place at more than 30° from the vertical Inasmuch as he had previously confirmed the statements of von Drasche 15, it seems highly probable that augite is not specially abundant in this andesite.

<sup>&</sup>lt;sup>10</sup> J. Niedzwiedski, Tschermak's Min. und pet., Mittheilungen, IV, 1872, p. 253.

<sup>&</sup>lt;sup>11</sup> H. Rosenbusch, Massige Gesteine, p. 480.

<sup>&</sup>lt;sup>13</sup> E. Hussak, Neues Jahrbuch für Mineralogie, etc., 1890, I. p. 289.

<sup>&</sup>lt;sup>13</sup>R. von Drasche, Tschermak's Min. und pet. Mitth., 1873, V. p. 1.

<sup>&</sup>lt;sup>14</sup>H. Rosenbusch, Massige Gesteine, p. 411.

<sup>16</sup> E. Hussak, Verhandl. d. k. k. Geol., Reichsanstalt, Vienna, 1878, p. 338.

Hussak has also published the results of microscopic investigation on the eruptive rocks of the region about Schemnitz, in Hungary. While the rocks of this district have been frequently studied by eminent in vestigators, such as Zirkel, vom Rath, and Doelter, the publication of Hussak is here considered as the most recent known to the writer Augite-andesite, of the type especially under consideration, is very abundant near Schemnitz. Hussak mentions a large number of occur rences, among them those of Bohunitz and Podhrad, and the great similarity of most of them is evident. The pyroxenic constituent is always called augite, although some of it extinguishes light parallel to the vertical axis. Decomposition products resembling bastite were also noticed The pleochroism is quite strong and the pinacoids are markedly predominant. The angle of extinction in two cases is given as 47° and 48°

The general description given by Hussak corresponds closely to the required by the two slides in possession of the writer, from Podhrac and Bohunitz, except that no allowance is made for two species of pyroxene.

The short description accompanying the slides of the Fuess collection (see p. 31) mentions no other pyroxene than augite, even in those cases where every prismatic section seems to be rhombic.

The determination of hypersthene in the lavas of Santorin, and the statements of Oebbeke concerning the pyroxene in the "augite-ande sites" of the Philippine Islands, have already been cited. (p. 29.)

In all other descriptions of or references to augite-andesite of the chief type which have come under the observation of the writer, it is im possible to obtain satisfactory data concerning the pyroxene. In nearly all of them, however, the pleochroism and predominance of the pina coids are dwelt upon, which, in the light of the present investigation justifies the suspicion that rhombic pyroxene is not wanting. Two in stances will be given where the existing descriptions of "augite-andesites" suggest the identity of the supposed "augite" with the rhombic pyroxene of the rocks here described.

Rosenbusch <sup>17</sup> mentions that the augite of the "augite-andesites" from Chimborazo and Tunguragua, in the Audes of South America, is strongly pleochroic. Artopé <sup>18</sup> has given analyses of several augite-andesites from the Andes, among them being two from Tunguragua. One of these shows nearly 6 per cent. MgO, while in two other cases nearly 4 per cent MgO is given. The augite-andesite from Cotopaxi, examined by the writer, showed 10 apparently rhombic pyroxenes to 5 monoclinic.

Again, Cohen<sup>19</sup> describes the porphyritic augite crystals of two Ha

<sup>16</sup> E. Hussak, Sitzungsbericht d. k. Akad. d. Wiss., Vienna, July, 1880, p. 164.

<sup>17</sup> Rosenbusch, Massige Gesteine, p. 420.

¹8Artopé, "Über augithaltige Trachyte der Anden," 1872. Göttingen.

<sup>&</sup>lt;sup>19</sup>E. Cohen, "Über Laven von Hawaii," etc., Neues Jahrbuch, etc., 1880, II, pp. 3 and 54.

waiian andesites as "kräftig pleochroitisch" in the same manner shown in the Buffalo Peaks hypersthene, while the microlites in the groundmass do not seem to be so. Also, the augite of an "Augitandesitbimstein" found between New Britain and New Ireland, in the South Pacific Ocean, is strongly pleochroic in the same manner.

### RHOMBIC PYROXENE IN DIABASIC BOCKS.

The possibility that a rhombic pyroxene may occur in some augite-andesites has been admitted by Rosenbusch,<sup>20</sup> who, while denying that the pleochroic pyroxene, so common in augite-andesites, is rhombic, expresses a belief that the final discovery of a rhombic pyroxene in a subgroup of the augite-andesites is even highly probable. This probability arises out of analogy with the diabase-porphyrites of the left bank of the Lower Rhine, which contain enstatite. It is interesting and significant that this analogy is borne out in Colorado.

ENSTATITE-BEARING DIABASE FROM COLORADO.—At Morrison, near Denver, there is in the Archæan gneiss a narrow dike of a dark aphanitic rock. Under the microscope this rock is seen to consist chiefly of narrow prisms of plagioclase and a colorless pyroxene. The angular spaces between these are filled in part with a colorless anisotropic mineral, which may be orthoclase, and with a dark groundmass. ore is apparently magnetite, and is almost exclusively confined to the groundmass, where it occurs in regular aggregations, and seldom in single grains. These aggregations seem often like devitrification products, and a glass base is in places to be identified. The pyroxene occurs chiefly in prisms of about 1<sup>mm</sup> in length by 0.2<sup>mm</sup> in thickness. All such individuals are colorless, have numerous cross-fissures, and extinguish light when the vertical axis is parallel to the principal section of one of the crossed nicols. The cross-sections show a dominant development of the pinacoids. The cleavage is most pronounced parallel to the prism, but there are many irregular fissures, and some parallel to the pinacoids.

The absolute identity of this mineral with enstatite has not been proven, but there seems to be no good reason for doubting it. The remaining pyroxene is in smaller prisms and has a very slight pinkish color. Nearly all of these prisms have an angle of extinction exceeding 30°, and they belong undoubtedly to augite.

The age of this rock cannot be determined, but it has throughout the habitus of a Pre-Tertiary eruptive.

### RHOMBIC PYROXENE IN HORNBLENDE-ANDESITE.

The presence of a rhombic pyroxene in the hornblende-biotite-andesites has been seldom announced.

<sup>20</sup> Rosenbusch, Massige Gesteine, p. 411.

Rosenbusch<sup>20</sup> found it in one dacite; Lagorio<sup>21</sup> found pyroxene in certain andesites of the Caucasus which acted optically like a rhombic mineral, yet he does not pronounce it such.

In the hornblende-andesite from Buffalo Peaks, pyroxene, wholly analogous to that of the hypersthene-andesite, is quite abundant. In the tufas of the same locality hypersthene is often associated with hornblende and biotite.

A slide in the possession of the writer, from Moisar (Mocsar?), in Hungary, shows hornblende, biotite, and apparent hypersthene. The groundmass of this rock is much less prominent than in the typical "augite-audesites," yet seems to be essentially of the same character, and the occurrence may represent a transition form.

The Fuess collection (see note, p. 29) contains two beautiful hyaline andesites from Gorni Milanovatz, and Slatni, in Central Servia, in which the pyroxene seems to be rhombic, with scarcely an exception. Horn-blende and biotite are abundant in the same. On the other hand, the pyroxene in the andesite from Jakuben, near Tetschen, in northern Bohemia, though strongly pleochroic, is still unmistakeably augite. The pleochroism of this augite is, however, very different from that which is characteristic of andesitic hypersthene. Augite, sometimes faintly pleochroic, can often be found in andesites and trachytes of the Siebengebirge, the Auvergne, and other districts, but in these cases sections with rhombic optical action are very rare and cannot be considered as indicating a rhombic mineral.

### CLASSIFICATION OF ANDESITIC ROCKS.

NEED OF A RECLASSIFICATION.—The group of the andesites, including all Tertiary eruptive rocks with plagioclase and one or more of the minerals hornblende, biotite, or pyroxene as essential constituents, is more in need of a natural subdivision than any other in the category of modern petrography. This statement will hardly be disputed.

The division into hornblende and augite-andesites has often been assailed, with justice, on the ground that very many rocks contain hornblende and augite in about equal quantity, making the transition stage of as frequent occurrence as either of the extremes. On the other hand, the division of the augite-andesites has been justly defended, by pointing to the "original," or the typical rock, in which hornblende and biotite seldom play any other than a very subordinate part, and which has been

<sup>90</sup> Rosenbusch, Massige Gesteine, p. 300.

<sup>2:</sup> A. Lagorio, "Die Andesite des Kaukasus," Dorpat, 1878, p. 18.

found in widely separated parts of the world, with a truly remarkable persistence of characteristics.

A glance at the rocks which, according to the prevailing principles of classification, must be called augite-andesites, shows three subdivisions. At one extreme are those rocks upon whose characteristics the objections to the prevalent classification are grounded. These occurrences, united with the great majority of hornblende-biotite-andesites are usually characterized by a trachytic habitus. In these, feldspar is by far the dominant element, and often sanidin forms an important part of it. The structure of the groundmass is prevailingly much more crystalline than in the so-called augite-andesites proper, and plagioclase is especially abundant in it. Quartz or tridymite is often present.

At the other extreme are the rocks, comparatively few in number, which, though possessing the basaltic habitus, are still strictly andesites through the absence or rarity of olivine. As examples of this class may be cited numerous rocks of the Auvergne described by von Lasaulx,<sup>22</sup> and the rock from the Löwenburg in the Siebengebirge, commonly called "dolerite," but classified by Rosenbusch<sup>23</sup> with the augite-andesites. Between these are the normal "augite-andesites."

Chemically considered, the andesites with trachytic habitus are somewhat different from the normal augite-andesite. The percentage of silica is noticeably higher. Thus Lagorio<sup>24</sup> states concerning the andesites of the Caucasus that they vary in amount of silica from 61.33 to 77.40 per cent. Doelter<sup>25</sup> gives the variation in quartz-bearing andesites of Transylvania and Hungary as from 57 to 69 per cent. The typical augite-andesites seldom contain more than 60 per cent. silica, and the average runs quite constantly between 56 and 58 per cent.<sup>26</sup>

The separation of the normal augite-andesites from those with trachytic habitus has often been justified by their geognostic relations. Near Schemnitz, in Hungary, where both types are abundantly represented, the augite-andesites proper were long ago distinguished as "trachytes semivitreux" by Bendant. Von Andrian states as a result of the geological survey of the region in 1865, speaking of the "jüngere andesite," that "Übergänge in den (amphibol-) andesit lassen sich auch da, wo beide neben einander vorkommen, nicht nachweisen." (Cited as above by Hussak (l. c.).) In many other places the normal augite-andesite has been distinguished from the "trachytic" variety, as younger.

<sup>&</sup>lt;sup>22</sup> A. v. Lasaulx, Neuos Jahrbuck für Min., etc., 1870, p. 693, and 1871, p. 673.

<sup>23</sup> Rosenbusch, Massige Gesteine, p. 416.

<sup>&</sup>lt;sup>24</sup> A. Lagorio, "Die Andesite des Kaukasus," Dorpat, 1878, p. 13.

<sup>&</sup>lt;sup>25</sup> C. Doelter, Tschermak's Min. und pet. Mitth, V. 1873, p. 51.

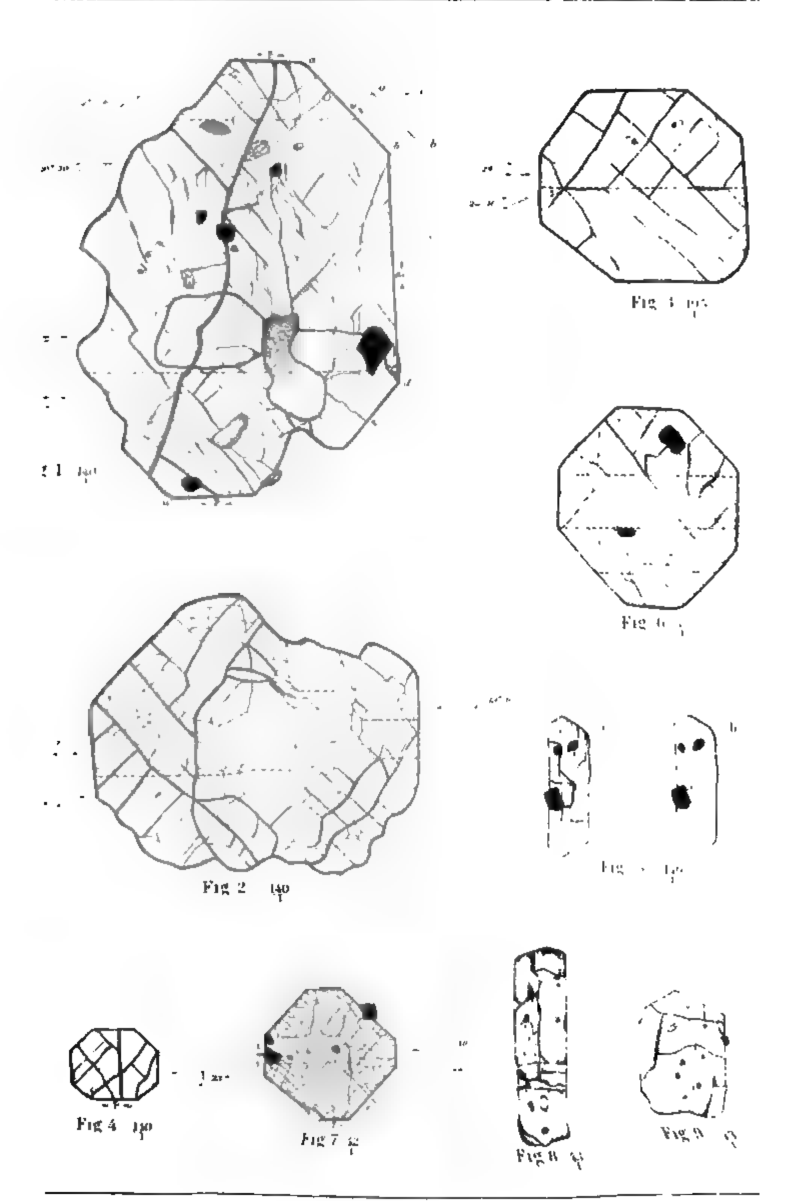
<sup>\*</sup>F. Zirkel, Mic. Pet. of 40th Par., p. 222; also the well-known tables compiled by J. Roth.

### RESULTS.

- 1. An apparently typical augite-andesite from the Buffalo Peaks is found to contain hypersthene as its chief pyroxenic constituent.
- 2. The remaining pyroxene of this rock must, from its optical behavior, be considered either as *triclinic* in crystallization, or as augite with anomalous action through some unexplained cause. The occurrence of apparent twins and of intergrowth with hypersthene render the *former* explanation most plausible. Pyroxene with similar behavior was found in many well-known augitic rocks.
- 3. In all so-called "augite-andesites" of the truly typical character which are accessible to the writer, twenty-eight in number, the greater part of the pyroxene corresponds optically and structurally to the hypersthene of the Buffalo Peaks rock.
- 4. There is nothing in the current description of the "augite-andesites" referred to, which can be regarded as *positive* evidence that hypersthene is not abundant in them.
- 5. In all so-called "hornblende-andesites" with a structure similar to that of the typical "augite-andesites" which were examined, some fifteen in number, the same apparent hypersthene is more or less abundant.
- 6. The pyroxene of those andesites with "trachytic habitus" seems to be normal augite..
- 7. The conclusion is that the chief subdivision of the augite-andesites may much more properly be called hypersthene-andesite. To this latter group are to be added certain rocks containing hypersthene, which have been classed with the hornblende-andesites. A separation of the remaining andesites into augite and hornblende-biotite bearing groups does not appear justifiable.

It does not seem probable that future investigations will show the occurrence of hypersthene to be so closely connected with a certain structural form as is indicated by the preceding observations. If, however, it should prove to be the case, the group of the hypersthene-andesites will be one of the best defined in petrography.

It is hoped that the correctness or falsity of the above conclusion will be speedily settled by other determinations of the nature of the pyroxene in the so-called augite-andesites.





# INDEX.

	Page.
Abtei, Laucher See, Germany, Leucite-basalt from	25
Ætna eruption of 1537, Basalt from	25
Analysis of hypersthene	29
Analysis of hypersthene-andesite	26
Andesitic rocks, Classification of	36
Andesites, Relative age of	16
Archæan granite	13
island	11
Augite-andesite defined	37
, Triclinic pyroxene in	24
Anthors: Audrian, von; geological survey of Schemnitz	37
: Artopé; analysis of augite-andesites from the Andes	34
: Bendant; trachytes semivitreux of Schemnitz	37
: Cohen, E.; Hawaiian andesites	35
: Dana, J. D.; analysis of hypersthene	28
: Doelter, C., on rhombic pyroxene in augite-andesite	34, 37
: Drasche, R. von, on rhombic pyroxene in augite-andesite	33, 34
: Fouqué, F., on the lavas of Santorin	26, 28
: Fuess, R.; hyaline andesite slides	31, 36
: Hague, Arnold, on augite-andesites of 40th parallel	32
: Hillebrand, W. F.; analysis of hypersthene	28
: Hussak, E., on hypersthene-andesite	, 34, 37
· : Lagorio, A., on pyroxene in andesite from the Caucasus	36, 37
: Lasaulx, A. von, on rocks of the Auvergne	37
: Niedzwiedski, J.; hypersthene-andesite	33
: Oebbeke	, 29, 34
: Rath, Von, on rhombic pyroxene in augite-andesite	34
: Richthofen; classification of volcanic rocks	17
: Rosenbusch, H., on hypersthene-andesite	, 36, 37
: Roth, J. Tables compiled by	37
: Schwager, Tables compiled by	29
: Szabo, J., selected and described augite-andesite	31
: Zirkel, F., on augite-andesite	, 34, 37
Auvergne, Rhombic-pyroxene in andesite and trachyte from the	36
Babingtonite	25
Bagonya near Schemnitz, Hungary, Augite-andesites from	31
Baryta in andesite	26
Basalt, Triclinic pyroxene in	23, 25
Bastite in augite-andesite	33
Bendant; trackytes semivitreux of Schemnitz	37
Bildstein, Vogelsberg, Germany, Basalt from	25
Björfvas, Delarue, Sweden, Diabase from	24
Black Hill, Geologic structure of	12
Bohunitz near Schemnitz, Hungary, Augite-andesite from	31
Bolvershahn, Siebengebirge, Germany, Andesite from	24
Borac, Southern Servia, Augite-andesite from	30

40 INDEX.

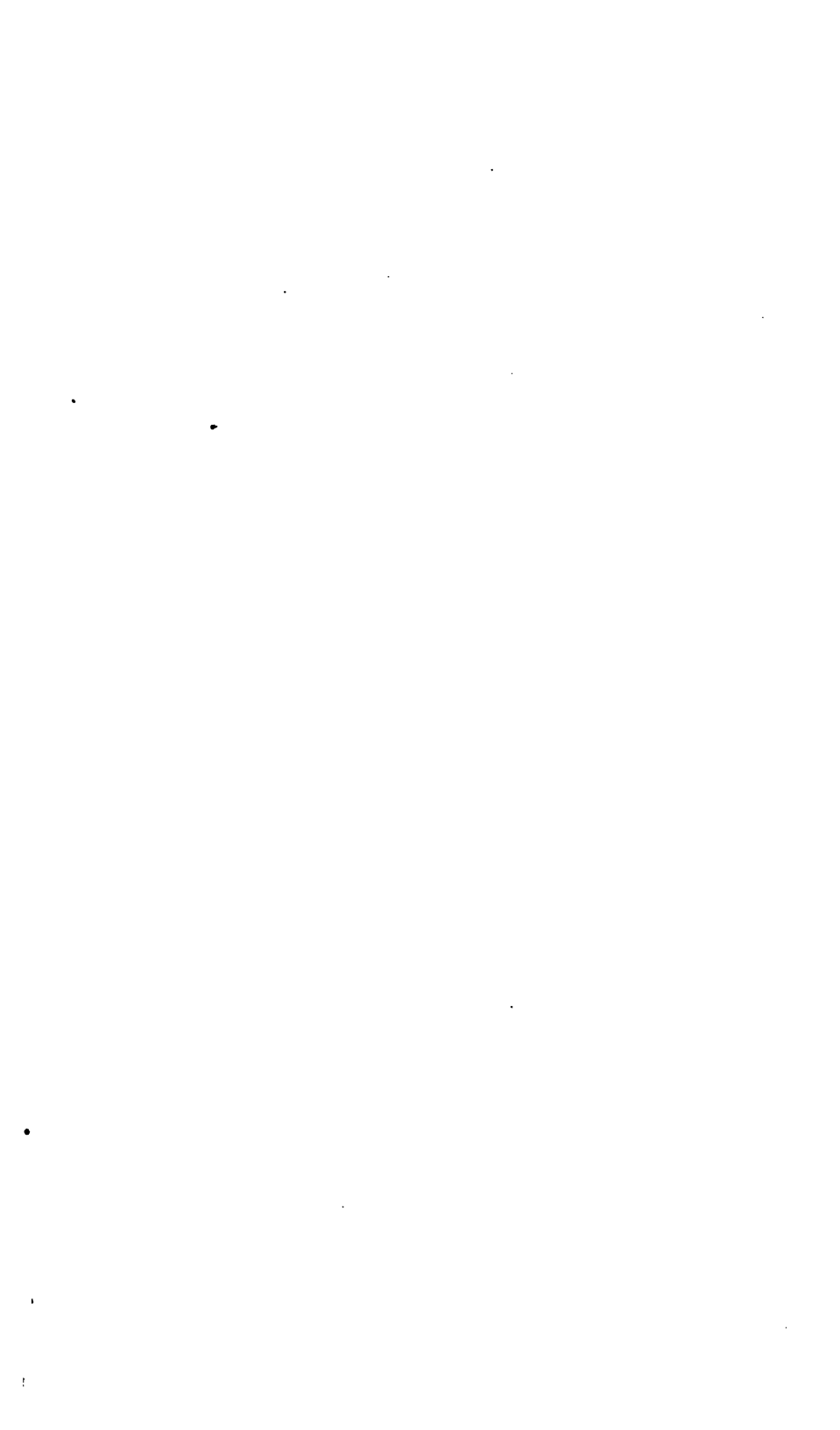
	Page.
Buffalo Peaks, Elevation of	13
, General structure of	13
, Relics of a crater on	16
, Section of	14
, View of	5
Burg in Nassau, Germany, Diabase from	24
Cambrian quartzite, Thickness of	13
Carboniferous or Blue Limestone, Thickness of	13
Caucasus, Andesites from	36, 37
Chimborazo, Rhombic pyroxene in augite-andesite from	34
	36
Classification of andesitic rocks	
Coal measures, Upper	13
Cohen, E.; Hawaiian andesites	35
Cotopaxi, Ecuador, South America, Augite-andesites from	
Cranzahl, Saxony, Basalt from	25
Dacite (rhyolite?)	17
Dana, J. D.; analyses of hypersthene	28
Diabase, Triclinic pyroxene in	24
Doelter, C., on rhombic pyroxene in augite-andesite	34, 37
Dolerite, Triclinic pyroxene in	25
Drasche, R. von, on rhombic pyroxene in augite-andesite	33, 34
Elbingerode, Hartz, Germany, Diabase from	24
Enstatite in diabase from Colorado	35
Erosion, Glacial	16
Fluorhydric acid, Separation by	27
Fortieth parallel, Augite-andesite of	32
Fouqué F., on the lavas of Santorin	26, 28
Fuess, R.; hyaline andisite slides	31, 36
	•
Fulgurite of Buffalo Peaks	14
Glacial erosion	16
"Gönczer Thal" near Schemuitz, Hungary, Augite-andesites from	31
Gorni, Milanovatz, and Slatni, Servia, Hyaline andesite from	36
Granite, Archæau	13
Hague, Arnold, Assistance rendered by	32
Herchenberg, Laacher See, Germany, Nepheline basalt from	25
Hillerbrand, W. F.; analyses of hypersthene	28
Holmestrand, Sweden, Basalt from	25
Hornbleude-andesite, Peculiarities of pyroxene in	20
, Triclinic pyroxene in	24
Hussak, E., on hypersthene-andesite	, 34, 37
Hyalite of Buffalo Peaks	14
Hypersthene, Isolation of	27
Hypersthene-andesite, Chemical composition of	25
, Description of	19
, Geological occurrences of	15
Ilkendorf near Nossen, Saxony, Diabase from	24
	11
Jakuben, Bohemia, Andesite from	
	24, 36
Lagorio, A., on pyroxene in andesite from the Caucasus	36, 37
Lasaulx, A. von, on rocks of the Auvergne	37
Leucite lava, Triclinic pyroxene in	25
Limestone altered by solfataric action	16
Little Platte River	12
Lorinczi, Mátra Gebirge, Hungary, Augite-andesite from	32
Löwenburg, Siebengebirge, Germany, Dolerite from	25, 37

### INDEX.

	Page.
Lower quartzite	15
Luzon, Augite-andesite from	25
Magos Ter, Abanjer Comitat, Hungary, Augite-andesites from	31
Meiches, Vogelsberg, Germany, Nephelinite from	25
Meisener, Hessen, Germany, Dolerite from	25
Melaphyre, Triclinic pyroxene in	24
Moisar (Moscar?), Hungary, Andesite from	36
Morrison, Colorado, Enstatite-bearing diabase from	35-
Mosquito Range, Elevation of	11
Nephelinite, Triclinic pyroxene in	25
New Britain, Pleochroic augite in andesite of	35
New Ireland, Pleochroic augite in andesite of	35
Niedermendig, Laacher See, Germany, Leucite basalt from	25
Niedzwiedskie, J.; hypersthene-andesite	33
Oebbeke	8, 29, 34
Ober Fernezely, Hungary, Augite-andesites from	31
Olivine, Rarity of, in andesite	37
Opal alteration; product of chalcedony	15
Palæozoic, Interbedded porphyry in	12
Palæozoic, Thickness of	11
Plate I described	13
Plate II described	21, 28
Podhrad near Schemnitz, Hungary, Augite-andesites from	31
Porphyry in Palæozoic	12
Rank, Abanjer Comitat, Hungary, Augite-audesite from	31
Rath, Von	. 34
Reclassification of andesites, Need of	36-
Reichsanstalt of Austria	31
Rhombic pyroxene in Buffalo Peak andesites	20
Rhombic pyroxene in diabasic rocks	31
other andesite	35
, Proportion of, to monoclinic pyroxene in augite-andesites.	31
Rhyolite, Crystalline	12.
, (Dacite !)	14, 17
Richthofen; classification of volcanic rocks	17
Robschitz near Bilin, Bohemia, Nepheline-basalt from	25.
Rosenbusch, H., on hypersthene-andesite	_
Roszaj-Ingnies, Hungary, Augite-andesites from	31
Roth, J., Tables compiled by	37
Rough-and-Tumbling Creek	12
St. Egidi in Steiermark, Hypersthene-andesite from	33
St. Paul's Island, Hypersthene from	28
St. Wendel on the Nahe, Germany, Melaphyre from	24
Santorin, Analysis of hypersthene from	29
, Hypersthene-andesite on	26, 34
Schwager, Tables compiled by	29.
Sheep Ridge	12
Siebengebirge, Germany, Dolorite from	25, 36
Sierra de Mariveles, "Augit-andesit" from	28
Silica, Percentage of, in audesites	37
Silurian limestone, Thickness of	13
Slatui, Servia, Hyaline-andesite from	36
Strontia in andesite	26
Szabo, J., selected and described angite-andesites	31
Szabóite	25.
DEILUUILE	~

### INDEX.

	Page.
Tertiary eruptive rocks in Colorado	17
Thoulet solution	27,30
Tokajer Berg, Hungary, Augite-andesite from	32
Topography, Relation of, to geologic structure	19
Trias in South Park	13
Triclinic pyroxene in andesite	21
other rocks	23
Tridymite present in andesite	37
Tufa-beds, Composition of	19
, Section of	14
Tuhrina and Czervenicza, Saroser Comitat, Hungary, Augite-andesites from	31
Tunguragua, Rhombic pyroxene in augite-andesite from	34
Veitskopf, Laacher See, Germany, Leucite basalt from	25
Vesuvius, Leucite lava from old eruption of	25
Videna in Steiermark, Bastite in augite-andesite from	33
Weber grits	13, 14
ahales	15
Weston's Pass, Geologic structure of	15
Zirkal W on angita andasita	3 34 37



•	
•	
•	

# BULLETIN

OF THE

# UNITED STATES

# GEOLOGICAL SURVEY

No. 2

GOLD AND SILVER CONVERSION TABLES, GIVING THE COINING VALUES OF TROY OUNCES OF FINE METAL, AND THE WEIGHTS OF FINE METAL REPRESENTED BY GIVEN SUMS OF UNITED STATES MONEY

WASHINGTON
GOVERNMENT PRINTING OFFICE
1883

•		

The publications of the United States Geological Survey are issued in accordance with the statute, approved March 3, 1879, which declares that—

"The publications of the Geological Survey shall consist of the annual report of operations, geological and economic maps illustrating the resources and classifications of the lands, and reports upon general and economic geology and paleontology. The annual report of operations of the Geological Survey shall accompany the annual report of the Secretary of the Interior. All special memoirs and reports of said Survey shall be issued in uniform quarto series if deemed necessary by the Director but otherwise in ordinary octaves. Three thousand copies of each shall be published for scientific exchanges and for sale at the price of publication; and all literary and cartographic materials received in exchange shall be the property of the United States and form a part of the library of the organization. And the money resulting from the sale of such publications shall be covered into the Treasury of the United States."

#### ANNUAL REPORTS.

From the above it will be seen that only the Annual Reports, which form parts of the reports of the Secretary of the Interior and are printed as executive documents, are available for gratuitous distribution. A number of these are furnished the Survey for its exchange list, but the bulk of them are supplied directly, through the document rooms of Congress, to members of the Senate and House. Except, therefore, in those cases in which an extra number is supplied to this office by special resolution, application must be made to members of Congress for the Annual Reports, as for all other executive documents.

Of these annuals there have been already published:

- I. First Annual Report to the Hon. Carl Schurz, by Clarence King, 8°, Washington, 1880, 79 pp., 1, map.—A preliminary report describing plan of organization and publications.
- II. Report of the Director of the United States Geological Survey for 1880-'81, by J. W. Powell, 8°, Washington, 1882, lv, 588 pp., 61 plates, 1 map.

### CONTENTS.

Report of the Director, pp. i-lv, plates 1-7.

Administrative Reports by Heads of Divisions, pp. 1-46, plates 8 and 9.

The Physical Geology of the Grand Canon District, by Capt. C. E. Dutton, pp. 47-166, plates 10-36.

Contributions to the History of Lake Bonneville, by G. K. Gilbert, pp. 167-200, plates 37-43.

Abstract of Report on the Geology and Mining Industry of Leadville, Colorado, by S. F. Emmons, pp. 201–290, plates 44 and 45.

A Summary of the Geology of the Comstock Lode and the Washoe District, by George F. Becker, pp. 291-330, plates 46 and 47.

Production of Precious Metals in the United States, by Clarence King, pp. 331-401, plates 48-53.

A New Method of Measuring Heights by means of the Barometer, by G. K. Gilbert, pp. 403-565, plates 54-61.

Index, pp. 567-588.

The Third and Fourth Annual Reports are now in press.

### MONOGRAPHS.

The Monographs of the Survey are printed for the Survey alone, and can be distributed by it only through a fair exchange for books needed in its library, or through the sale of those copies over and above the number needed for such exchange. They are not for gratuitous distribution.

So far as already determined upon, the list of these monographs is as follows:

- I. The Precious Metals, by Clarence King. In preparation.
- 11. Tertiary History of the Grand Caffon District, with atlas, by Capt. C. E. Dutton. Published.

### BULLETIN UNITED STATES GEOLOGICAL SURVEY.

III. Geology of the Comstock Lode and Washoe District, with atlas, by George F. Becker. Published.

IV. Comstock Mining and Miners, by Eliot Lord. In press.

V. Copper-bearing Rocks of Lake Superior, by Professor R. D. Irving. In press.

VI. Older Mesozoic Flora of Virginia, by Prof. Wm. M. Fontaine. In press.

Geology and Mining Industry of Leadville, with atlas, by S. F. Emmons. In preparation.

Geology of the Eureka Mining District, Nevada, with atlas, by Arnold Hague. In preparation.

Coal of the United States, by Prof. R. Pumpelly. In preparation.

Iron in the United States, by Prof. R. Pumpelly. In preparation.

Lesser Metals and General Mining Resources, by Prof. R. Pumpelly. In preparation.

Lake Bonneville, by G. K. Gilbert. In preparation.

Dinocerata. A monograph on an extinct order of Ungulates, by Prof. O. C. Marsh. In press.

Sauropoda, by Prof. O. C. Marsh. In preparation.

Stegosauria, by Prof. O. C. Marsh. In preparation.

Of these monographs, Nos. II and III are published, viz:

II. Tertiary History of the Grand Canon District, with atlas, by C. E. Dutton, Capt. U. S. A., 1882, 4°, 264 pp., 42 plates, and atlas of 26 double sheets folio. Price \$10.12.

III. Geology of the Comstock Lode and Washoe District, with atlas, by G. F. Becker. 1883. 4°. XV, 422 pp. 7 pl. and atlas of 21 sheets folic. Price, \$11.

Nos. IV, V, and VI are in press and will appear in quick succession. The others, to which numbers are not assigned, are in preparation.

#### BULLETINS.

In its Bulletins the Survey will print such papers relating to the general purpose of its work as do not properly come under the heads of Annual Reports or Monographs.

The Bulletins will each contain but one paper, and be complete in itself. They will, however, be numbered in a continuous series, and will in time be united into volumes of convenient size. To facilitate this each Bulletin will have two paginations, one proper to itself at the top, and at the bottom, one which belongs to it in the volume.

Of this series of Bulletins there has already been published:

1. On Hypersthene-Andesite and on Triclinic Pyroxene in Augitic Rocks, by Whitman Cross, with a Geological Sketch of Buffalo Peaks, Colorado, by S. F. Emmons, Washington, 1883, pp. 1-42, 2 plates, 8°. Price ten cents.

The following paper forms No. 2. Its price is five cents.

Correspondence relating to the publications of the Survey, and all remittances, should be addressed to the

DIRECTOR OF THE UNITED STATES GEOLOGICAL SURVEY,

Washington, D. C.

WABHINGTON, D. C., August 24, 1883.

## BULLETIN

OF THE

## UNITED STATES

# GEOLOGICAL SURVEY

No. 2



WASHINGTON GOVERNMENT PRINTING OFFICE 1883

•			
		•	
			•

# UNITED STATES GEOLOGICAL SURVEY J. W. POWELL DIRECTOR

## GOLD AND SILVER

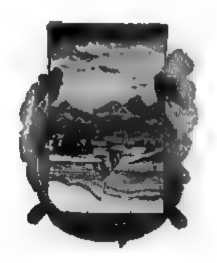
# CONVERSION TABLES

GIVING THE

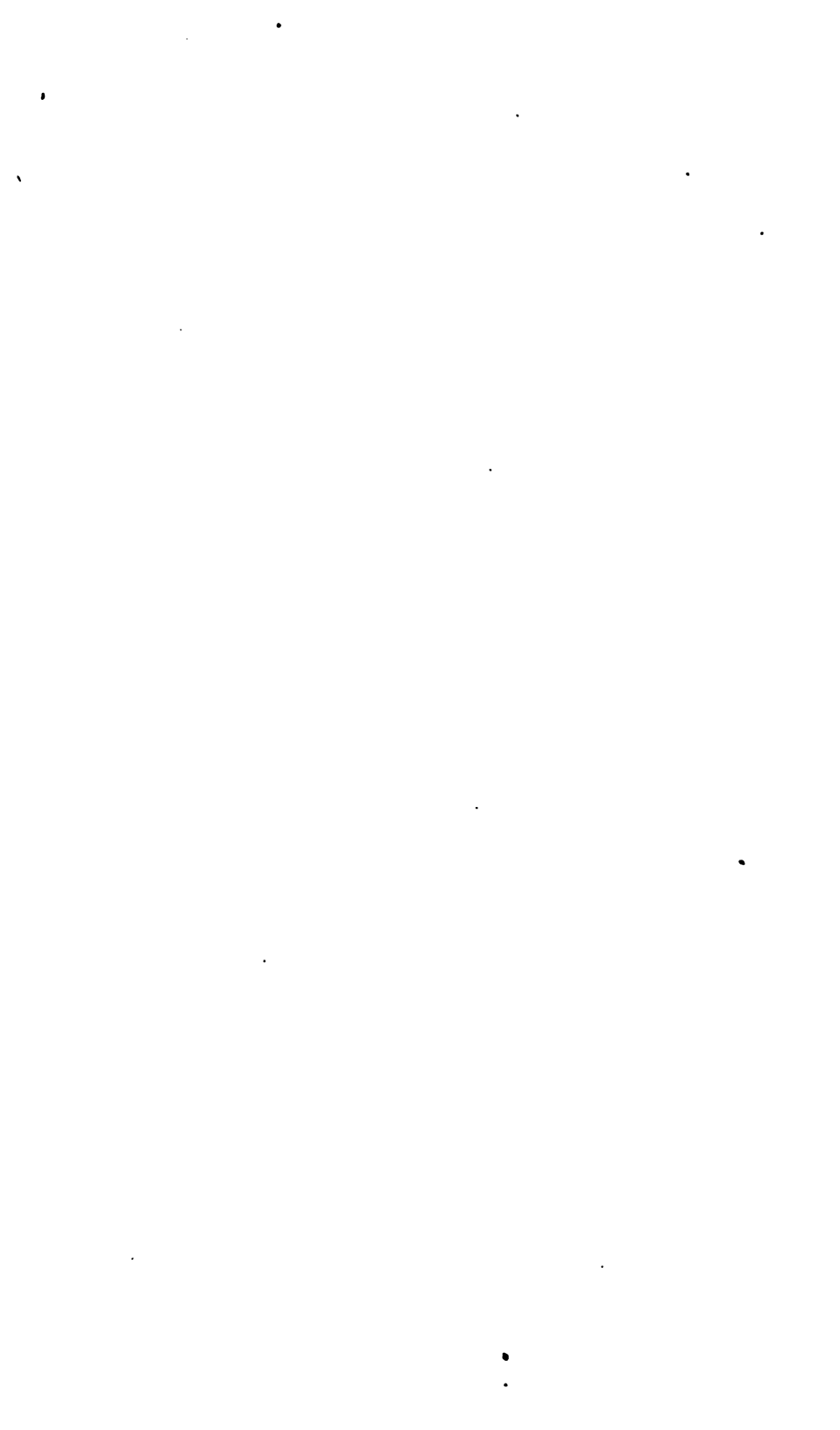
COINING VALUES OF TROY OUNCES OF FINE METAL, AND THE WEIGHTS OF FINE METAL REPRESENTED BY GIVEN SUMS OF UNITED STATES MONEY

COMPUTED BY

ALBERT WILLIAMS, Jr.,
CHIEF OF DIVISION OF MINING STATISTICS AND TECHNOLOGY



WASHINGTON GOVERNMENT PRINTING OFFICE 1883



## GOLD.

### OUNCES TO DOLLARS.

[1 ounce Troy=\$20.671834.]

Ounces.	Dollars.	Ounces.	Dollars.	Ounces.	Dollars.	Ounces.	Dollars.
1	20. 671834	51	1, 054. 268584	100	2, 067. 1884	5, 100	105, 426. 353
2	41. 343668	52	1, 074. 935368	200	4, 134. 3668	5, 200	107, 493, 536
3	62. 015502	53	1, 095. 607202	800	6, 201. 5502	5, 300	109, 560, 720
4	82. 687836	54	1, 116. 279036	400	8, 268. 7336	5, 400	111, 627, 903
5 ;	103. 359170	55	1, 136. 950870	500	· '	5, 500	113, 695. 087
6	124. 031004	56	1, 157. 622704	600	12, 403. 1004	5, 600	115, 762. 270
7	144. 702838	. 57	1, 178. 294538	700	14, 470. 2838	5, 700	117, 8 <b>29. 4</b> 53
8	165. 374672	58	1, 198. 966372	800	16, 587. 4672	5, 800	119, 896, 637
9 .	186, 046506	59	1, 219. 638206	900	18 <b>, 604. 6</b> 506	5, 900	<b>121, 963. 82</b> 0
10	206. 718340	60	1, 240. 310040	1, 000	<b>2</b> 0, <b>6</b> 71. 8340	6,000	124, 031. 004
11	227. 390174	61	<b>1, 260. 98</b> 1874	1, 100	22, 739. 0174	6, 100	126, 098. 187
12	248. 062008	62	1, 281. 653708	1, 200		6, 200	<b>128, 165. 37</b> 0
13	<b>268. 733842</b>	63	1, 302. 325542	1, 300	<b>26</b> , 873. 3842	6, 800	130, 232. 554
14	289. 405676	64	1, 822. 997376	1, 400	<b>28, 94</b> 0. <b>56</b> 76	6, 400	132, 299. 737
15	810. 077510	65	1, <b>843. 669</b> 210	1,500	81, 007. 7510	6, 500	134, 366. 921
16	830. 749344	66	1, 364. 341044	1,600	88, 074. 9 <del>344</del>	6, 600	186, 484. 104
17	851. 421178	. 67	1, 385. 012878	1,700	<b>35, 142. 1178</b>	6, 700	138, 501. 287
18	872. 093012	i <b>68</b>	1, 405. 684712	1,800	<b>37, 209. 3</b> 012	6, 800	140, 568. 471
19	<b>89</b> 2. 7 <b>6484</b> 6	69	1, 426. 356546	1, 900	39, 276. 4846	6, 900	142, <b>68</b> 5. 654
20	<b>413. 4366</b> 80	70	1, 447. 028380	2,000	41, 343. 6680	7, 000	144, 702. 888
21	434. 108514	71	1, 467. 700214	2, 100	43, 410. 8514	7, 100	146, 770. 021
22	454. 780348	72	1, 488. 372048	2, 200	<b>45, 478. 0348</b>	7, 200	148, 887. 204
23	475. 452182	78	1, 509. 043882	2, 300	47, 545. 2182	7, 300	<b>150, 904. 388</b>
24	496. 124016	74	1, 529. 715716	2, 400	49, 612. 4016	7, 400	152, 971. 571
25	<b>516. 79585</b> 0	75	1, 550. 387550	2, 500	51, 679. 5850	7, 500	155, 088, 755
26	537. 467684	76	1, 571. 059384	2, 600	58, 746. 7684	7, 600	157, 105. 938
27	558. 139518	77	1, 591. 731218	2, 700	<b>55, 813. 9</b> 518	7,700	15 <b>9</b> , 178. 121
28	578. 811352	78	1, 612. 403052	2, 800	57, 881. 13 <b>52</b> '	7, 800	161, 240. 805
29	<b>599. 4</b> 83186	79	1, 633. 074886	2, 900	<b>59, 948.</b> 3186	7, 900	163, 307. 488
30	620. 155020	80	1, 653. 746720	3, 000	62, 015. 5020	8, 000	165, 874. 672
31	640, 826854	81	<b>1,674.418554</b>		64, 082. 6854	8, 100	167, 441. 855
<b>32</b>	661. 498688	82	<b>1, 695. 090388</b>		66, 149. 8688	8, 200	169, 509. 088
33	682. 170522	83	1, 715. 762222	3, 800	68, 217. 0522	8, 300	171, 576. 222
34	702. 842356	84	1, 736. 434056	3, 400	70, 284. 2356	8. 400	178, 643. 405
35	728. 514190	85	1, 757. 105890	3, 500	72, 351. 4190	8, 500	175, 710. 589
36	744, 186024	86	1, 777. 777724	<b>3, 600</b>	74, 418. 6024	8, 600	177, 777. 772
37	764. 857858	87	1, 798. 449558	8, 700	76, 485. 7858	8, 700	179, 844. 955
<b>3</b> 8	785. 52 <b>969</b> 2	88	1, 819. 121392	<b>3,</b> 800 <sup>(</sup>	78, 552. <b>9692</b>	8, 800	181 <b>, 912</b> . 1 <b>89</b>
39	<b>806. 201526</b>	89	1, 839. 793226	3, 900	80, 620. 1526	8, 900 :	183, 979. 322
40	826. 873360	90	1, 860. 465060	4, 000	82, 687. 3360	9,000	186, 046. 506
\$1	847. 545194	91	1, 881. 136894	4, 100	84, 754. 5194	9, 100	188, 113. 689
<b>\$2</b>	868. 217028	92	1, 901. 808728	4, 200	<b>86, 821. 7028</b>	9, 200	190, 180. 872
43	888, 888862	93	1, 922. 480562	4, 300	88, 888. 8862	9, 800	192, 248. 056
14	909. 560696	94	1, 943. 152396	4, 400	<b>90, 956. 0696</b>	9, 400	194, 315. 239
45	930. 232530	95	1, 963. 824230	4, 500	93, 023. 2530	9, 500	196, 382. 428
46	950. 904364	96	<b>1,</b> 984. 496064	4, 600	95, 090. 4364	9, 600	198, 449. 606
47	971, 576198	97	2, 005. 167898	4, 700	97, 157. 6198	9, 700	200, 516, 789
48	992. 248032	98	2, 025. 839782	i i	99, 224. 8032	9, 800	202, 588, 978
49 ;	1, 012. 919966	99	2, 046. 511566		101, 291. 9866	9, 900	204, 651. 156
50	1, 033. 591700	100	2, 067. 183400	5, 000	103, 359. 1700	10,000	206, 718. 340

### SILVER.

### DOLLARS TO OUNCES.

[1 dollar=0.773455023513 ounce Troy.]

Dollars.	Ounces.	Dollars.	Ounces.	Dollars.	Ounces.	Dollars.	Ounces.
1	0. 77346	51	39, 44 <b>6</b> 21	100	77. 34550 ,	5, 100	8, 944. 6206
2	<b>1. 5469</b> 1	52	40. 21966	200	15 <b>4, 69</b> 100	5, 200	4, 021. 9861
3	2. 32037	53	40. 99312	300	232. 03651	5, 300 .	4, 090. 3116
4	3. 09382	54	41.76657	400	<b>309. 38201</b> ·	<b>5, 400</b> :	4, 176. 6571
5	3. 86728	55	42. 54003	500	<b>386. 72</b> 751	5, 500	4, 254. 0026
6	4. 64073	56	43. 31348	600	464. 07301	5, 600	<b>4,</b> 331. <b>34</b> 81
7	5. 41419	57	44. 08694	† 700	<b>541. 41852</b>	5, 700 ;	4, 408. 6936
8	6. 18764	58	<b>44. 86</b> 039	800	618. <b>76402</b>	5, 800	4, 486. 0391
9	<b>6. 96</b> 110	59	<b>45. 63385</b>	900 '	<b>606.</b> 10 <b>9</b> 52	5, 900	4, 563. 8846
10	7. 73455	<b>60</b> 1	46. 40730	1,000	773. 45502	6, 000	4, 640. 7801
11	8. 50801	61	47. 18076	1, 100	<b>850. 80</b> 053	6, 100	4, 718. 0756
12	9. 28146 ·	62	47. 95421	1, 200	<b>928. 14603</b>	6, 200	4, 796. 4211
13 !	<b>19.</b> 054 <b>9</b> 2	63	48.72767	1, 300 '	1, 005. 49153	6, 300	4, 872. 7686
14	10. 82837	64	49, 50112	1, 400	1, 082. 83703	6, 400	4, 950. 1121
15	11. 60183	65	50. 27458	1, 500	1, 160. 18254	6, 500	5, 027. 4576
16	12. 87528	, 66	51. 04803	1, 600	1, 237. 52904	6, 600	5, 104. 8031
17	13. 14874	67	51. 82149	1,700	1, 314. 87354	6, 700	5, 182, 1486
18	18. <b>922</b> 19 <sup>1</sup>	68	52. <b>59494</b>	1, 800	1, 392. 21904	6, 800	5, <b>259</b> . 4941
19	14. 69565	. 69 .	53. 3 <b>6</b> 840	i 1, 900	1, 469. 56454	6, 900	5, 33 <b>4. 8396</b>
20	15. 46910	70	54. 14185	2, 000	1, 546. 91005	7, 600	5, 414. 1851
21	16. <b>24</b> 256	71	54. 91531	2, 100	1, 624. 25555	7, 100	5, <b>491.</b> 5 <b>306</b>
22 '	17. 01601	72	55. 68876	2, 200	1, 701. 60105		5, 568. 8761
23	17. 78 <b>94</b> 7	78	56. 4 <b>6222</b> '	2, 300	1, 77 <b>8. 9465</b> 5	<b>7, 300</b> ·	5, 64 <b>6. 2316</b>
24	18. 56292 ·	74 -	57. <b>2356</b> 7	2, 400	1, 856. 29206		5, 728. 5671
25	19. <b>3363</b> 8	75	<b>58. 00913</b>	2, 500	1, 933, 63756	7, 500	5, 800. 9126
26 ¦	20. 10983	76	58. 78258		2, 010. 98306		5, 878. 2581
27	<b>20. 88329</b>	77	<b>59. 55604</b>		2, 088. \$2856	7, 700	5, 955. 6030
<b>28</b> !	21. 65674	78	60. 32949	2, 800	2, 165. 67407	7, 800	6, 032, 9491
29	22. 43020	79	61. 10295	2, 900	2, 243. 01957	7, 900	6, 110. 2946
30	<b>23. 20365</b>	80	61. 87 <b>64</b> 0	8, 000	2, 320. 36507	8, 000	6, 187. 6401
31 ່	23. 97711	81	62. 64986	3, 100	2, 397. 71057	8, 100	6, 264. 9856
32	24. 75056	, <b>82</b> ·	<b>6</b> 3. <b>4233</b> 1	8, 200	2, 475. 05608	8, 200	6, 342, 3311
33 '	25. 52402		64. 19677	3, 300	2, 552. 40158	8, <b>800</b>	6, 419. 6767
34	26. 29747	84	64. 97022	3, 400	2, 629. 74708 2, 707. 09258	8, 400 8, 500	6, 497. 0222 6, 574. 3677
<b>35</b> .	27, 07093	85	<b>65. 74368</b>	3, 500		-	-
36	<b>27. 84438</b>		<b>66.</b> 51713	3, 600	2, 784. 43808	8, <b>60</b> 0	6, 651. 7132
37	28. 61784	87	67. 29059	3, 700	2, 861. 78359	8, 700	6, 729. 0587
38	29. 39129		68. 06404	3, 800	2, 939. 12909	8, 800	6, 806, 4042 6, 883, 7497
39	30. 16475	89	68, 83750 69, 61095	3, 900 4, 000	3, 016. 47459 3, 093. 82009	8, 900 9, 000	6, 961. 0955
40	30 <b>. 93</b> 820	90		•	•		-
41	31. 71166	91	70. 38441	4, 100	3, 171, 16560	9, 100 0, 500	7, 038. 4407 7, 115. 7862
42	32, 48511	92	71. 15786	4, 200	3, 248, 51110	9, <u>200</u>	
43	33. 25857	93	71. 93132	4, 300	3, 325, 85 <b>660</b>	9, 300 9, 400	7, 193, 1317 7, 270, 4773
44 45	34. 03202 34. 80548	94 95	72. 70477 73. 47823	4, 490   4, 500	3, 403, 20210 3, 480, 547 <b>6</b> 1	9, 500	7, 347. 8227
				-	•	9, 600	7, 425. 168
46	35. 57893	96 07	74. 25168	4, 600 4, 700	3, 557. 89311 3, 635. 23×61	9, 600 9, 700	7, 502, 100, 7, 502, 513
47	36, <b>3</b> 5239	97	75. 02514	4, 700	3, 535. 23861 3, 712. 58411	9, 800	7, 579. 859
48 ,	37. 12584 27. 50020	98	75. 79859 78. 57905	4, 900	3, 789. <b>92962</b>	9, 900	7, 657. 2047
40	<b>37. 8993</b> 0	99	76, 57205	-	3, 867. 27512	10,000	7, 734. 550
50	38. 67275	100	77. 34550	5, 000	0) (41. 1917	10,000	-1 -4- AM

### DEPARTMENT OF THE INTERIOR

## BULLETIN

OF THE

# UNITED STATES

# GEOLOGICAL SURVEY

No. 3

ON THE FOSSIL FAUNAS OF THE UPPER DEVONIAN ALONG THE MERIDIAN OF 76° 30′ FROM TOMPKINS COUNTY N. Y.

TO BRADFORD COUNTY PA.

WASHINGTON
GOVERNMENT PRINTING OFFICE
1884



The publications of the United States Geological Survey are issued in accordance with the statute, approved March 3, 1879, which declares that—

"The publications of the Geological Survey shall consist of the annual report of operations, grological and economic maps illustrating the resources and classifications of the lands, and reports upon general and economic geology and paleontology. The annual report of operations of the Geological Survey shall accompany the annual report of the Secretary of the Interior. All special memoirs and reports of said Survey shall be issued in uniform quarto series if deemed necessary by the Director, but otherwise in ordinary octaves. Three thousand copies of each shall be published for scientific exchanges and for sale at the price of publication; and all literary and cartographic materials received in exchange shall be the property of the United States and form a part of the library of the organization. And the money resulting from the sale of such publications shall be covered into the Treasury of the United States."

#### ANNUAL REPORTS.

From the above it will be seen that only the Annual Reports, which form parts of the reports of the Secretary of the Interior and are printed as executive documents, are available for gratuitous distribution. A number of these are furnished the Survey for its exchange list, but the bulk of them are supplied directly, through the document rooms of Congress, to members of the Senate and House. Except, therefore, in those cases in which an extra number is supplied to this Office by special resolution, application must be made to members of Congress for the Annual Reports, as for all other executive documents.

Of these Annuals there have been already published:

- I. First Annual Report to the Hon. Carl Schurz, by Clarence King. Washington, 1880. 8°. 79 pp. 1 map.—A preliminary report describing plan of organization and publications.
- II. Report of the Director of the United States Geological Survey for 1880-'81, by J. W. Powell. Washington, 1882. 8°. lv, 588 pp. 61 pl. 1 map.
- III. Third Annual Report of the United States Geological Survey, 1881-'82, by J. W. Powell. Washington, 1883. 8°. xviii, 564 pp.. 67 pl. and maps.
- IV. Fourth Annual Report of the United States Geological Survey, 1882-'83, by J. W. Powell. Washington, 1884. 8°. xii, 473 pp. 85 pl. and maps.

### MONOGRAPHS.

The Monographs of the Survey are printed for the Survey alone, and can be distributed by it only through a fair exchange for books needed in its library, or through the sale of those copies over and above the number needed for such exchange. They are not for gratuitous distribution.

So far as already determined upon, the list of these Monographs is as follows:

- I. The Precious Metals, by Clarence King. In preparation.
- II. Tertiary History of the Grand Canon District, with atlas, by Capt. C. E. Dutton. Published.
- III. Geology of the Comstock Lode and Washoe District, with atlas, by George F. Becker. Published.
  - IV. Comstock Mining and Miners, by Eliot Lord. In press.
  - V. Copper-bearing Rocks of Lake Superior, by Prof. R. D. Irving. In press.
  - VI. Older Mesozoic Flora of Virginia, by Prof. William M. Fontaine. In press.
  - VII. Silver-lead Deposits of Eureka, Nevada, by Joseph Story Curtis. In press.
  - VIII. Paleontology of Eureka District, Nevada, by Charles Doolittle Walcott. In press.

Geology and Mining Industry of Leadville, with atlas, by S. F. Emmons. In preparation.

Geology of the Eureka Mining District, Nevada, with atlas, by Arnold Hague. In preparation.

Coal in the United States, by Prof. R. Pumpelly. In preparation.

Iron of the United States, by Prof. R. Pumpelly. In preparation.

Lesser Metals and General Mining Resources, by Prof. R. Pumpelly. In preparation.

Lake Bonneville, by G. K. Gilbert. In preparation.

Dinocerata. A monograph on an extinct order of Ungulates, by Prof. O. C. Marsh. In press.

Sauropoda, by Prof. O. C. Marsh. In preparation.

Stegosauria, by Prof. O. C. Marsh. In preparation.

Of these Monographs. Nos. II and III are now published, viz:

Bull. No. 3.

II. Tertiary History of the Grand Caffon District, with atlas, by C. E. Dutton, Capt. U. S. A. 1882. 4°. 264 pp. 42 pl. and atlas of 26 double sheets folio. Price \$10.12.

III. Geology of the Comstock Lode and Washoe District, with atlas, by George F. Becker. 1882. 4°. 422 pp. 7 pl. and atlas of 21 sheets folio. Price \$11.

Nos. IV, V, VI, VII, and VIII are in press and will appear in quick succession. The others, to which numbers are not assigned, are in preparation.

#### BULLETINS.

The Bulletins of the Survey will contain such papers relating to the general purpose of its work as do not come properly under the heads of ANNUAL REPORTS or MONOGRAPHS.

Rach of these Bulletins will contain but one paper, and be complete in itself. They will, however, be numbered in a continuous series, and will in time be united into volumes of convenient size. To facilitate this, each Bulletin will have two paginations, one proper to itself and another which belongs to it as part of the volume.

Of this series of Bulletins, Nos. 1, 2, and 8 are already published, vis:

- 1. On Hypersthene-Andesite and on Triclinic Pyroxene in Augitic Rocks, by Whitman Cross, with a Geological Sketch of Buffalo Peaks, Colorado, by S. F. Emmons. 1868. 8°. 40 pp. 2 pl. Price 10 cents.
- 2. Gold and Silver Conversion Tables, giving the coining value of Troy ounces of fine metal, &c., by Albert Williams, jr. 1888. 8°. ii, 8 pp. Price 5 cents.
- 3. On the Fossil Faunas of the Upper Devonian along the meridian of 70° 30', from Tompkins Co., M. Y., to Bradford Co., Pa., by Henry S. Williams. 1884. 8°. 36 pp. Price 5 cents.

#### STATISTICAL PAPERS.

A fourth series of publications having special reference to the mineral resources of the United States is contemplated; of that series the first has been published, viz: Mineral Resources of the United States, by Albert Williams, jr. 1888. 8°. xvii, 813 pp. Price 50 cents.

Correspondence relating to the publications of the Survey, and all remittances, which must be by poetal note or money order, should be addressed to the

DIRECTOR OF THE UNITED STATES GEOLOGICAL SURVEY,

Washington, D. C.

WASHINGTON, D. C., May 1, 1884.

The publications of the United States Geological Survey are issued in accordance with the statute, approved March 3, 1879, which declares that—

"The publications of the Geological Survey shall consist of the annual report of operations, geological and economic maps illustrating the resources and classifications of the lands, and reports upon general and economic geology and paleontology. The annual report of operations of the Geological Survey shall accompany the annual report of the Secretary of the Interior. All special memoirs and reports of said Survey shall be issued in uniform quarto series if deemed necessary by the Director, but otherwise in ordinary octaves. Three thousand copies of each shall be published for scientific exchanges and for sale at the price of publication; and all literary and cartographic materials received in exchange shall be the property of the United States and form a part of the library of the organization. And the money resulting from the sale of such publications shall be covered into the Treasury of the United States."

#### ANNUAL REPORTS.

From the above it will be seen that only the Annual Reports, which form parts of the reports of the Secretary of the Interior and are printed as executive documents, are available for gratuitous distribution. A number of these are furnished the Survey for its exchange list, but the bulk of them are supplied directly, through the document rooms of Congress, to members of the Senate and House. Except, therefore, in those cases in which an extra number is supplied to this Office by special resolution, application must be made to members of Congress for the Annual Reports, as for all other executive documents.

Of these Annuals there have been already published:

- I. First Annual Report to the Hon. Carl Schurz, by Clarence King. Washington, 1880. 8°. 79 pp. 1 map.—A preliminary report describing plan of organization and publications.
- II. Report of the Director of the United States Geological Survey for 1880-'81, by J. W. Powell. Washington, 1882. 8°. lv, 588 pp. 61 pl. 1 map.
- III. Third Annual Report of the United States Geological Survey, 1881-'82, by J. W. Powell. Washington, 1883. 8°. xviii, 564 pp.. 67 pl. and maps.
- IV. Fourth Annual Report of the United States Geological Survey, 1882-'83, by J. W. Powell. Washington, 1884. 8°. xii, 478 pp. 85 pl. and maps.

### MONOGRAPHS.

The Monographs of the Survey are printed for the Survey alone, and can be distributed by it only through a fair exchange for books needed in its library, or through the sale of those copies over and above the number needed for such exchange. They are not for gratuitous distribution.

So far as already determined upon, the list of these Monographs is as follows:

- L The Precious Metals, by Clarence King. In preparation.
- II. Tertiary History of the Grand Canon District, with atlas, by Capt. C. E. Dutton. Published.
- III. Geology of the Comstock Lode and Washoe District, with atlas, by George F. Becker. Published.
  - IV. Comstock Mining and Miners, by Eliot Lord. In press.
  - V. Copper-bearing Rocks of Lake Superior, by Prof. R. D. Irving. In press.
  - VI. Older Mesozoic Flora of Virginia, by Prof. William M. Fontaine. In press.
  - VII. Silver-lead Deposits of Eureka, Nevada, by Joseph Story Curtis. In press.
  - VIII. Paleontology of Eureka District, Nevada, by Charles Doolittle Walcott. In press.

Geology and Mining Industry of Leadville, with atlas, by S. F. Emmons. In preparation.

Geology of the Eureka Mining District, Nevada, with atlas, by Arnold Hague. In preparation.

Coal in the United States, by Prof. R. Pumpelly. In preparation.

Iron of the United States, by Prof. R. Pumpelly. In preparation.

Lesser Metals and General Mining Resources, by Prof. R. Pumpelly. In preparation.

Lake Bonneville, by G. K. Gilbert. In preparation.

Dinocerata. A monograph on an extinct order of Ungulates, by Prof. O. C. Marsh. In press.

Sauropoda, by Prof. O. C. Marsh. In preparation.

Stegocauria, by Prof. O. C. Marsh. In preparation.

Of these Monographs, Nos. II and III are now published, viz:

Bull, No. 3.

II. Tertiery History of the Grand Celien District, with stine, by C. E. Dutten, Copt. U. S. A. 1982.
4º. 264 pp. 42 pl. and atlas of 26 double shoots folio. Price \$88.12.

III. Goology of the Counstock Lode and Washes District, with atlan, by George F. Bucker. 1882. 4°. 422 pp. 7 pl. and atlas of 21 shoots felis. Price \$11.

Nos. IV, VI, VII, and VIII are in press and will appear in quick succession. The others, to which numbers are not assigned, are in preparation.

#### BULLETINS

The Builetine of the Survey will contain such papers relating to the general purpose of its work as do not come properly under the heads of AXXUAL REPORTS or MODOGRAPHS.

Each of those Bulletine will contain but one paper, and be complete in itself. They will, however, be numbered in a continuous series, and will in time be united into volumes of convenient size. To facilitate this, each Bulletin will have two paginations, one proper to itself and another which belongs to it as part of the volume.

Of this series of Bulletins, Nos. 1, 2, and 3 are already published, viz:

- 1. On Hyperethene-Andreite and on Trielinie Pyrexene in Angitic Rocks, by Whitman Cross, with a Geological Sketch of Buffale Peaks, Colorado, by S. F. Eussene. 1882. 8°. 40 pp. 2 pl. Price 10 conte.
- 2. Gold and Silver Conversion Tables, giving the coining value of Troy emoss of fine metal, &c., by Albert Williams, jr. 1888. 8°. ii, 3 pp. Price 5 cents.
- 3. On the Feedl Founds of the Upper Devenion along the meridian of 70° 30', from Tempkins Co., N. T., to Bradford Co., Pa., by Henry S. Williams. 1884. St. 28 pp. Price 5 cents.

#### STATISTICAL PAPERS.

A fourth series of publications having special reference to the mineral resources of the United States is contemplated; of that series the first has been published, vis. Mineral Besources of the United States, by Albert Williams, jr. 1988. 8°. xvii, \$13 pp. Price 30 cents.

Correspondence relating to the publications of the Survey, and all remittances, which must be by postal note or memor order, should be addressed to the

DIRECTOR OF THE UNITED STATES GROLOGICAL SURVEY, Washington, D. C.

WASHINGTON, D. C., May 1, 1884.

### DEPARTMENT OF THE INTERIOR

### BULLETIN

OF THE

## UNITED STATES

# GEOLOGICAL SURVEY

No. 3



WASHINGTON GOVERNMENT PRINTING OFFICE 1884

	•		
		•	

### UNITED STATES GEOLOGICAL SURVEY

J. W. POWELL DIRECTOR

### ON

# THE FOSSIL FAUNAS

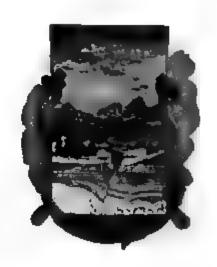
OF THE

## UPPER DEVONIAN

ALONG THE MERIDIAN OF 76° 30' FROM TOMPKINS COUNTY, N. Y., TO BRADFORD COUNTY, PA.

BŢ

### HENRY S. WILLIAMS



WASHINGTON COVERNMENT PRINTING OFFICE 1884

		-	
•			

### ON THE FOSSIL FAUNAS OF THE UPPER DEVONIAN.

### By HENRY S. WILLIAMS.

The precise order with which geological faunas have made their appearance and succeeded one another is little enough understood for any long period of time, but for no period of geological history is there greater perplexity in regard to this order, in proportion to the knowledge we have of the species themselves, than for that filling the interval between the Upper Silurian and the Coal Measures of the Carboniferous.

This perplexity exists, not only for the American series, but in Great Britain—in Europe—wherever large areas have been geologically surveyed there are problems in regard to the relations of these faunas still unsolved.

In America the sections of the Devonian and the Sub-Carboniferous deposits are alike in no two States. In one section the changes in stratigraphical conditions are accompanied by well-marked faunas; in another, the species making up the faunas appear under different combinations, and species characteristic of distinct zones in one series will be found mingled in a common fauna of another.

That there is some explanation of these differences, some clew to this apparent confusion, is certainly to be presumed.

As the questions involved concern the laws of range and distribution of organisms, and thus are based upon the effects of changed or changing conditions of environment upon the organisms, we naturally look to the zoology of living forms for suggestions.

We find that in the present ocean the depth of water, the temperature, and the degree of saltness and the freedom from suspended impurities have all a marked influence upon the normal fauna of every part of the ocean.

Further, we find that on the two sides of the ocean—on opposite coasts of a continent—and even along a continuous coast-line, in two regions separated by a few degrees latitude, the faunas are characteristically different, and when these geographical areas are far separated, although under similar conditions otherwise, the faunas may contain scarcely a single species in common.

The revelations made by deep-sea dredging are also very suggestive. They have shown us that with all these differences in upper faunas, in the depths of the ocean species may range from one quarter of the

globe to the opposite quarter with scarcely a varietal modification, and when the physical conditions have been continuous, geological ages are not too long for the perpetuation of species without important modification.

Again, the wonderful effects upon the distribution of faunas produced by ocean currents is brought forcibly to our attention by the reports of our Fish Commission. Their investigations reveal the existence of an abundant fauna within a hundred miles of the New England coast, entirely distinct from the fauna prevailing all along that part of the coast out to deep water; and further, as Professor Verrill informs me, this unique fauna, which, at the time of its first discovery was composed of a large number of species and a great abundance of individuals, has now apparently left the region altogether.

From this we learn that in a very small geographical area we might find the remains of two entirely distinct faunas, preserved in two strata of a continuous formation, lying the one immediately upon the other, conformably, yet geologically entirely contemporaneous.

In the light of such facts the study of fossil faunas becomes an extremely complex problem.

The aggregation of species into faunas, the blending of one fauna with another, the rarity or abundance of particular species, variation in form or size or modification of specific characters, the extinction of old and the initiation of new forms—all these become the most delicate tests of change in the physical conditions, the record of which constitute the geological history of the earth.

For the correct solution of this problem the laws of geographical distribution form as important an element as geological sequence. The attempt to apply such principles to the study of the Devonian and Sub-Carboniferous deposits is no simple task, but the very fact that their faunas offer so great variation and difference in their combinations makes this series particularly attractive for the purpose.

In the eastern half of America are a dozen or so States in which more or less complete sections of the deposits, from the Niagara group to the Coal Measures, may be studied.

While our State surveys have been accurate and thorough for economical purposes, those engaged in the work have generally been satisfied with noting and describing the fossil species found in each geological formation, rarely are the complete faunas of any locality or stratum given in detail.

From our present literature it is difficult to ascertain anything beyond the general facts of the geographical distribution of fossil species; and the study of geological range is complicated by the uncertainties as to the precise equivalency of the deposits containing the fossils.

This study involves, therefore, not only an arduous review of the geological surveys of the several regions of the country, but requires

also a special preparation of long sections covering the whole series of deposits under consideration, and at such geographical intervals as will allow of the certain determination of stratigraphical equivalency between them.

In making such sections, it is important to note the exact order of the faunas and the abundance, rarity, difference in relative size, and any modification of form of the species contained in the fauna, together with the particular lithological character of the rock.

It was with such ideas in mind that I examined in the summer of 1882 a meridional section extending from Cayuga Lake southward to the first appearance of coal at the Barclay mine, in Southern Bradford County, Pennsylvania. This section, added to the well-known section exposed along the shores of Cayuga Lake, gives us a continuous series from the base of the Devonian to the coal lying above the first conglomerate of this meridian. I gave particular attention to the faunas marking the passage from the second Devonian Black Shale (the Genesee shale) through the "Portage," "Ithaca," and Chemung groups.

The precise thickness of the whole series must remain a matter of calculation. The numerous local sections were measured and may be put together, but the element of dip is not uniform, and can be reached only approximately.

The details of the stratigraphical characters constantly change, so that the sections of two ravines, within a few miles of each other, are quite different. Still, the general character of the rock masses and the prominent composition of the faunas are easily followed from one exposure to the next throughout the whole area examined.

The sequence of the faunas, which was particularly sought, was satisfactorily determined. I do not believe that the complete fauna of any particular zone has been given; but in the lists which follow all the characteristic species are undoubtedly included, and all the species thus far discovered in condition admitting of identification are also recorded.

It must be remembered that a great majority of the fossils of these Upper Devonian shales are in the condition of impressions, often very perfect, but many of them fragmentary. The section here examined lies between the third and fourth districts of the original State survey (see Vanuxem's Geol. of N. Y., 3d Dist., 1842, p. 170), and both Professor Hall, who reported on the fourth district, and Mr. Vanuxem, who reported on the third, regarded it as a typical section, though in no report are we able to find a satisfactory description of it.

The present condition of the rocks presents a series of gentle undulations, with a general slight dip to the south (see Proc. Am. Ass. Adv. Sc., Vol. XXXI., Pt. 2, p. 412); a continuation northward of the condition of things described in Report G, Second Geol. Surv. of Penn., p. 9, &c.

The average dip as estimated for this section is something over 25 feet per mile.

North of Ithaca, at Burdick's Glen, 4 miles from the southeast corner of Cayuga Lake, the Genesee shale appears capped by the sandstones and shales of the Portage group. At that point the top of the Genesee shale is about 60 feet above the lake level, or (376+60) approximately 440 feet above the sea level.

The fauna of this Black Shale contains, as was suggested by Professor Hall in his early study of these formations, several species of the fauna appearing in the Marcellus Black Shales which overlie the Corniferous limestone.

A comparative study of these and other faunas led me to infer that the Genesee fauna was merely a recurrence of the Marcellus fauna, a few species dropping out and a few being added, and that the same fauna did not become extinct with the incursion of sands and shales of the Portage group, but with some modifications continued to appear under favorable conditions after the Portage faunas were initiated. (See Recurrence of Faunas, Proc. Am. Ass. Adv. Sc., Vol. XXX, p. 186.) Evidence is also found of the recurrence of a partial Hamilton fauna just before the incursion of the fauna of the "Ithaca group" of Vanuxem.

These facts made it plain that over any particular area the faunas shifted back and forth with the advance of geological time. Hence I was led to the simple conception of a fauna as continuing on intact so long as the favorable conditions for its life continued, as shifting its habitat with the elevation or depression of the land with the advance or retrocession of the coast line. In such shifting and change of condition, one species after another may drop out and become extinct; others may suffer varietal modification, and, what is still more important, the sudden appearance of new forms may take place in the midst of the normal fauna—forms new to the locality only, or entirely new, so far as our knowledge of the fossils can tell us. Merely from the initiation of the new forms in the fauna we can gain no clew of its origin, but the study of its relations to allied forms of other faunas may enable us to decide whether it is a modification of some older form, or the forerunner of a new type, marking a later geological stage.

Thus our attention is called to the study of the typical forms of organisms with their variations—to associate their variable elements with locality or geological horizon, and thus to accumulate the elements for an historical account of organisms.

As we enter this field of investigation we soon find that specific names in palæontology have often been given under the influence of the belief in the old canon that each geological formation had its distinct set of organisms. Hence, when the boundary between two such divisions of the rocks is once established, the tendency has been strong to give separate specific names to representatives of the two formations,

and to define as specific the differences, which often prove to be little more than individual variations. It is therefore necessary to guard against deception caused by specific names.

In tracing the species of a single section backwards or forwards, we find at each stage a particular facies to the fauna, which suggests its nearest relation, and for this purpose varietal characters are especially valuable. For instance, in the Ithaca group the Spirifera mesocostalis, of the type "prolata" of Vanuxem or D. acuminata of Hall, is characteristic of the lower stage, while the higher, and particularly the Western New York variety, is Hall's typical Sp. mesocostalis. In the higher beds the two occur together, but the latter prevail; in the lower beds we never section had a mark of the horizon. Many such cases might be mentioned, and the mere record of the species is not sufficient—the specimens should be examined in every case.

We have in the present section several clearly defined faunas of which I propose to give some account in this paper.

At the base of the Upper Devonian is the second appearance of the Devonian Black Shale. The limestone which underlies it is the Tully limestone. West of the Cincinnati axis there appears to be only a single mass of this Black Shale, and even in Ohio the separation of the Black Shales is not entire except in the eastern part, and there no limestone bed intervenes.

That these Black Shales were in some way associated with an elevation of the sea-bottom seems conclusive, from the relation they bear to limestone deposits below, and from the nature of the fauna and flora contained. Thus the Utica slates follow the Trenton limestone, the Marcellus the Corniferous limestone, the Genesee the Tully limestone, or where the Tully was wanting, the Hamilton itself is more or less calcareous.

The shales are mostly barren of marine fossils, and only rarely are distinct pieces of plant stems seen.

Lepidodendra and Rhodea are occasionally found.

The fauna is usually found near the top, and all the species are delicate and mostly minute or small.

The species detected in this locality are as follows:

FAUNA OF No. 34 D., GENESEE SHALE.

Discina lodensis.

truncata.

Lingula spatulata.

concentrica.

Styliola fissurella.

Tentaculites gracilistriatus.

Orthoceras subulatum.

Leiorhynchus quadricostatus.

Lunulacardium fragile.
Cardiola speciosa.
Ambocælia umbonata.
Chonetes lepida.
Goniatites (a fragment).
Rhodea pinnata (stems).
Phthonia lirata.

The more abundant species are:

Discina lodensis. Styliola fissurella. Chonetes lepida.

The variety of *D. lodensis*, called by Hall *D. truncata*, is quite common. Comparison of numerous specimens leads me to believe that this is but a varietal modification of *D. lodensis*.

The rest of the species are rare.

Immediately above the Genesee shale are two thick sandstone layers separated by a few inches of shale, the whole about 4 feet thick.

In these sands and shales there are great numbers of pyrite nodules from the size of a pea, or smaller, to an inch and over in length. No fossils were observed in these first beds.

Following the sandstone are the sandy shales, characteristic of the Portage group.

Above the sandstone there occur some masses of black fissile shale resembling the Genesee shale, but neither so dark nor so soft. The silien predominates and the fauna is sparse, and, so far as observed, never hears the Discina or Lingula of the beds below.

Some lighter-colored, greenish, soft shales appear above, and in them occurs the first distinct Portage fauna.

The first species seen are Cardiidæ—the large forms, originally described as Pinnopsis ornatum and P. acutirostra—and on passing upward we soon meet Cardiola speciosa. Goniatites, Hyolithes, and Colcolus, and after passing fifty or a hundred feet of blue-gray, sandy shales, with some light olive argillaceous shale, and an occasional dark streak, the Nuculus and Lunulacardium fragile appear.

The passage is gradual from the lower to the upper of these subfaunas, and there is no distinct stratigraphical division of the series until we pass the brachiopod fauna, which is unique in holding Spirifera lavis in abundance. This fauna occurs about 200 feet above the base of the Portage formation in this meridian. About 50 feet below it, or say 150 feet above the Genesee shale, is a sparse but very interesting fauna, characterized by the abundance of a large Cladochonus (McCoy), a genus closely allied to Aulopora, of an undescribed species, which I have figured and described in MSS.

This is the first fauna which is distinct from the general Portage fauna with which it is interstratified. The fauna is that of Station No. 48 of my

records, and occurs in a dark, blue-gray shale, weathering brown, less arenaceous than the ordinary Portage shales, and outcropping along the side of Cayuga Lake Railroad, a little north of McKinney's Station.

#### FAUNA OF No. 48.

Cladochonus (McCoy), sp. Spirifera subumbona, Hall. Chonetes lepida. Leiorhynchus mesocostalis. Grammysia subarcuata. Cardiola speciosa. Goniatites complanatus? !Leda curta. Palæoneilo filosa? Nucula Randalli (or ? new). Nuculites oblongatus. Strophodonta mucronata. Coleolus aciculum. Orthoceras = a small form (= ? O. bebryx). Arm of a small crinoid. Stem of Rhodea. A small Lamellibranch (= ! Macrodon).

This fauna (of Station No. 48), coming as it does entirely below the Spirifera lævis fauna, is remarkable as holding several species which are generally regarded as characteristic Chemung species.

The Strophodonta mucronata is particularly to be noted, but the entire facies of the fauna reminds us of the Ithaca group rather than anything below. The Spirifera subumbona, Hall, is well preserved, and exhibits the convex dorsal valve and the surface-markings of that species. That this is identical with the forms occurring in the higher Chemung faunas and called Ambocælia umbonata var. gregaria of Hall, I have no doubt. It is also possible that the British and European Spirifera urti, Fleming, is specifically identical. This form is a characteristic of the Upper Devonian faunas, where it is generally associated with our representatives of "Spirifera disjuncta and Orthis interlineata," the species mentioned by Murchison as its common associates in the Barnstaple, Marwood, and Pilton series of North Devon. Its surface-markings, which are quite like those of Spirifera lævis (occurring just above it and but once elsewhere in the series for this meridian) lead us to associate it with the early representatives of the Carboniferous faunas.

Oladochonus is also, so far as recorded, a Carboniferous form. (See Murchison's Siluria, 2d ed., p. 299; Davidson's Brachiopoda, Pt. VI, p. 41; Hall. Geol. N. Y., 4th Dist., pp. 234, 261.)

The species collected from station 48, are all small and delicate, and some of them are mere fragments.

The Cladochonus and the Spirifers are the most abundant, and show the result of favorable conditions for growth.

The species, both below and above this stratum, are rare and generally fragile, and consist of pelagic forms, such as *Pteropods* and *Cephalopods* with a characteristic fauna of *Lamellibranchiates*, but scarcely a trace of *Bracklopods*.

The next distinct fauna we recognize is that of Stations No. 1 and No. 4, two points on opposite sides of the valley in which Ithaca is situated.

Station No. 1 is at the foot of Fall Creek on the east side, and No. 4 is at the southwest corner of Cayuga Lake. A few other exposures of the same horizon have been examined, but these two are characteristic.

The prominent species of this fauna are—

Spirifera lavis, Hall, and Palaoneilo filosa, Con.

Lunwiscardium fragile is generally present but not abundant, and Texocrimus Ithacensis is represented quite abundantly by fragments of the stem and by an occasional perfect head.

The other species named are representative of the fanna but are less frequently obtained.

In this list, as in others which follow, some species are recorded from fragmentary specimens from which only the generic characters can be determined with satisfaction.

#### FAUNA OF STATION No. I, B AND D.\*

Spinifera lavis.

Palconeilo filora.

Lunulacardium fragile.

Chonetes lepida.

Taxocrinus Ithaconsis.

Goniatites complanatus var. perlatus.

sinuosus.

discoideus.

Porcellia Nais.

Orthoceras pecator.

anguis.

Colcoprion

ap.

Cardiola speciosa.

Ŝtyliola fissurella.

Hyolithes aclis.

Aviculopecten

sp.

Cyrtina Hamiltonensis.

Grammysia subarcuata.

Modiomorpha subalata.

1 Autopora or Cladochonus, fragments.

Palæoneilo constricto.

<sup>\*</sup> The species recorded in these lists are arranged in the order of their relative abundance at each station, the more common being placed first.

Cardiola transversa?

Leda perstriata.

Pleurotomaria sp.

Discina sp.

Leiorhynchus mesocostalis.

Crania sp.

"Lycopodites" Vanuxemi.

Leperditia.

Rhodea stems.

Fish bones, fragments.

Stictopora Meeki.

Some other species are recorded from the "Portage" at Ithaca, and may belong to this fauna, but the list here given includes only species known to belong to this particular horizon.

As far as known this fauna does not occur west of Seneca Lake, and, taken as a whole, it is characteristic of the eastern extension of the Portage group. I would call particular attention to the absence of Pracardium (Cardium?) retusta and Cardiomorpha ("Ungulina") suborbicularis. I have not observed either of these species in any part of the present meridional section, although they are frequently met with in the Portage formation a little farther west.

Three of the species will be remembered as common in the higher Chemung faunas (Cyrtina Hamiltonensis, Grammysia subarcuata, and Modiomorpha subalata), but they occur also below in the Hamilton group, or are represented by a closely allied form, as Grammysia arcuata.

Spirifera lævis is a specially interesting form. It appears to be quite limited both in range and distribution. A closely allied form, Sp. maia, occurs in the lower Devonian of Ohio and Ontario, and a similar form appears in the Devonian of the far West. It is closely allied, if not identical, with Spirifera glabra of the British Carboniferous, and appears to link that species with the Devonian Sp. curvata. (See Davidson, Supl. Brit. Dev. Brachiopoda, p. 32.)

Tracing the faunas upward, after passing the Spirifera lævis stage, the shales gradually loose their coarse bedded character, the laminæ become finer and more fissile, and about 30 feet higher up the rocks assume a decided fissile character—are composed of a dark, nearly black, shale, weathering reddish-brown from iron stain, and occasionally carry lenticular beds of very tough, siliceous sandstone. These sandstone masses I have described elsewhere as channel-fillings. (See Am. Jour. Sc., Vol. XXI, p. 318.)

The dark, fissile, argillaceous shales are generally about 20 feet thick; no fossils appear at their base, but toward the top are often found great numbers of *Lingulas* and a few other delicate species.

The famous Lycopodites beds of Professor Hall lie in these shales, where great numbers of L. Vanuxemi in very perfect condition occur, with stems of Rhodea and other plants, and large fish-bones.

Numerous exposures of this stage are seen in the ravines about Ithaca. My Station No. 6 gives a good exhibition of the fauna. In the following list the species named are from Station No. 6 and equivalent strata within a radius of a mile or so about it:

#### FAUNA OF STATION No. 6.

Lingula complanata.

Ptilophyton (Lycopodites) Vanuremi.

Leiorhynchus mesocostalis and vars.

Lunulacardium fragile.

Cardiola speciosa (rare).

Lingula punctata.

spatulata var.

ligea.

Poteriocrinus, stems.

Productella, a minute species.

Styliola fissurella.

Rhodea stems.

? Spirorbis.

Rhachiopteris punctata.

? Psilophyton.

Productella truncata.

Palæoneilo filosa.

brevis.

Leptodesma sp.

Goniatites complanatus.

Microdon gregaria.

Orthoceras pecator.

Loxonema

sp.

Rhynchonella eximia (young).

Pleurotomaria capillaria.

Phthonia lirata.

In this fauna Lingula complanata and Lunulacardium fragile are the characteristic species, and are generally abundant.

The Ptilophyton Dawson=Lycopodites is abundant in some localities, and the Leiorhynchus is also very abundant in some layers, but does not appear in all the exposures. The other species are rare; some of them are known only by fragments.

The Leiorhynchus is very variable, and is a thin, fragile shell in these shales, and often distorted.

Specimens occur which present more or less fully the distinctive characters of L. limitaris, of L. quadricostata, or of L. mesocostalis.

A comparative study of the specimens from various stages of the Devonian has led me to regard all the species of *Leiorhynchus*, of the New York Devonian at least, as varieties of a common form, whose plasticity has not permanently ceased at any of the horizons in which it

occurs. The different varieties appear to be closely related to the nature of the rock containing them; but, while the majority of individuals in any particular stratum are of one variety, in most every case some individuals present the characteristics of the other varieties.

Lingula complanata is of the type of the Ohio species, L. membranacea and L. manni; and the Brazilian species, L. stauntoniana, Rathbone, 1874, is indistinguishable from some specimens of L. complanata, and also occurs in a dark fissile shale.

This form is entirely distinct from the *L. ligea* and *L. ligea* var. of Hall, in so far as description and illustration go, but it appears to have been included among the typical specimens now in the American Museum.

A couple of specimens, agreeing entirely with the figures and descriptions of the L. ligea H, in the New York reports, have been found in these beds associated with the others; but the thin, almost perfectly flat character of L. complanata is characteristic of it, as seen in many hundred specimens. The theory that the latter is but a crushed L. ligea is contradicted by the observation that the flattening of an oval convex form, like L. ligea would increase the width near the center where the shell is most convex, while near the front the width would be little changed, so the sides would be even more curved, instead of being nearly straight as in the form called L. complanata.

As we pass above this soft shale, which is generally terminated by a 6 to 8 inch stratum of sandstone, the fauna changes.

A layer of concretions, like cobble-stones, occurs a few feet above the sandstone; this is followed by a thin stratum of arenaceous shale, with an abundance of *Lingula punctata*.

A few feet higher occurs my fauna No. 14 N—a remarkable recurrent Hamilton fauna, traces of which have been seen in several localities.

The species identified are as follows:

FAUNA OF STATION No. 14 N.

Spirifera fimbriata.

angusta.

Pleurotomaria capillaria.

Ambocælia umbonata.

Loxonema delphicola.

Leiorhynchus mesocostalis.

Rhynchonella contracta.

Orthoceras sp.

Avicula subdecussata.

Microdon tenuistriata?

Modiomorpha complanata.

Palæoneilo sp.

Lingula punctata.

 $\boldsymbol{L}$ . sp.

The shales above Station No. 14 N become coarse and blocky, and so continue for hundreds of feet, interrupted by occasional thin beds of soft argillaceous shale and layers of hard sand.

The fauna characteristic of the "Ithaca group," of the early New York reports, begins to appear at this point, with *Leiorrhynchus* the first genus to be abundantly represented.

The form *L. mesocostalis* is more common in the soft shales, but in the more arenaceous beds the convex forms *L. globuliformis* and *L. Kelloggi* appear; but here, as in lower stages, the presence or absence of lateral plications, the number of folds on the sinus, or its prominence, and the general form of the shell are characters which vary in almost every handful of specimens, and lead us to believe that the representatives of the genus *Leiorhynchus*, found in the Devonian of New York at least, offer no better claim to specific distinction than do the various forms of *Atrypa reticularis*, although the variations of form and the relative prevalence of certain variations are valuable and, we believe, sensitive indicators of changed conditions of the environment.

There is a general rule which prevails among the forms called Leicrhynchus. In the early stages of the Devonian—the Marcellus shale or below—the majority of specimens are plicated over the sinus and way to the lateral margin of the shell, giving us typical L. limitaris, but even in the Marcellus, individuals, especially as they increase in size, drop the lateral plications. The prevailing type for the Hamilton is that called L. multicosta, in which the lateral plications are generally faint and fewer, while the central plications are strong and more raised than in the lower forms. In the Genesee, L. quadricostata is the common form, with the lateral folds nearly obliterated.

In the early Chemung, L. mesocostalis, globuliformis, and forms like L. Kelloggi prevail, while the small L. sinuatus is more common toward the top, all of them, typically, having smooth lateral slopes and a few plications along the center, forming a more or less distinct fold and sinus.

But we notice that a few specimens may be found in Chemung shales, plicated quite to the margin, as in the early type. Thus in interpreting the fauna of 14 N., the presence of the Chemung type of *Leiorhynchus*, although in the midst of a nearly pure Hamilton fauna, shows that, in time, we have passed the Hamilton stage, though Hamilton species are not yet extinct, and that we have a recurrent fauna, and not the normal Hamilton fauna. Thus the fossils independently confirm the facts which the stratigraphy testifies.

Passing this transition stage in which an occasional fossil appears—a Palaoneilo, a Leiorhynchus, or some other species of wide range—the fauna of the Ithaca group gradually makes its appearance. Between 150 and 200 feet above the Lingula complanata stage the Ithaca fauna appears in full force, and 50 feet higher has exhibited the full complement of its species.

The first species, which is thoroughly characteristic of the fauna, is

era mesocostalis of the eastern variety. This is the form figured 1. N. Y., Vol. IV, Plate 40, Figs. 1, 2, and 3. At the first appearant this species, it is associated with Leiorhynchus mesocostalis, Pallo filosa, and Chonetes of the C. scitula type, and traces of Microdon of Modiomorpha.

s fauna may be seen at the base of the old inclined plane, my Sta-Io. 27 A and B.

ittle higher Rhynchonella eximia appears, then Orthis impressa and hodonta mucronata, and these half dozen species, earliest to appear region, are characteristic and among the most abundant species fauna of this Ithaca group, viz, Spirifera mesocostalis (1st var.), meilo filosa, Orthis impressa, Strophodonta mucronata, Leiorhynchus ostalis, and Rhynchonella eximia.

prhynchus is peculiar in being very abundant where it appears, hen it is abundant there are generally very few other species in me stratum.

ving passed this first stage of the introduction of the fauna, we a sandstone bed, calcareous in some localities, forming a firebed, which is a consolidated mass of broken fossils.

characteristic species of this layer are Spirifera mesostrialis and onella eudora.

several places about Ithaca this stratum is worked for quarry. The old McCormick quarry of the early reports, the present easity quarry, and several others, are at this horizon.

University quarry, Station No. 5, is characteristic.

### FAUNA OF STATIONS No. 5, ETC.

Spirifera mesostrialis.

Cryptonella eudora.

Spirifera mesocostalis 1st var.

Gomphoceras tumidum.

Cyrtina Hamiltonensis.

Orthoceras bebryx var. Cayuga.

Poteriocrinus Cornellianus.

Pleurotomaria capillaria.

Productella speciosa.

Euomphalus Hecale?

Grammysia elliptica.

Rhynchonella eximia.

Atrypa reticularis.

Ptilophyton (Lycopodites) Vanuxemi.

Rhodea (stems).

Fragments of wood.

Stictopora Meeki.

Microdon bellistriata.

gregaria.

Platyceras carinatum.
Modiomorpha concentrica?
Bellerophon sp.
Strophodonta perplana var. nervosa.
Rhynchonella Stephani.
Zaphrentis simplex?
Stromatopora sp.

To this fauna probably belongs Streptorhynchus, a single specimen of which I have seen from "Ithaca," but do not know the precise locality.

Below this zone, perhaps 50 feet, is found in a single locality, Station No. 37, a small but very abundant fauna of *Orinoids*, *Bryozoa*, and *Rhynchonella*.

FAUNA OF STATION No. 37.

Rhynchonella eximia.

Poteriocrinus gregarius.

Stictopora Meeki.

Spirifera mesocostalis.

Cyrtina Hamiltonensis.

Productella, a small species.

Aviculopecten cancellatus.

Plates of a large Arthroacantha.

Two or three Bryozoa, undetermined.

A small Lycopodites.

The first three species constitute the mass of the fauna; the others are rare.

The lithological characters are interesting. In the midst of sandy shales containing the *Brachiopods* is included a stratum of but an inch or so in thickness of fine, soft, mud shale, almost black, and containing the *Crinoids* and the small *Lycopodites*.

The Crinoids are minute, but occur in great numbers and exhibit considerable variation. (See Proc. Acad. Nat. Sc. Phil. 1882, p. 22.)

Passing above Station No. 5 the typical Ithaca group fauna prevails for some hundred feet or more, then gradually lessens in the number of its species and individuals, and the last species to appear is the Spirifera mesocostalis and Orthis impressa.

The fauna is found in several of the ravines about Ithaca; the best exposures are in Fall Creek and the upper part of Cascadilla Creek, and along the cutting on South Hill called the "inclined plane" in the old State reports.

FAUNA OF STATIONS No. 10, 27 C, D, ETC.

The "Ithaca fauna" proper:

Spirifera mesocostalis 1st var.

Strophodonta mucronata.

perplana var. nervosa.

Cyrtina Hamiltonensis.

Productella speciosa.

Atrypa reticularis.

Microdon bellistriatus.

Leiorhynchus mesocostalis.

Orthis impressa.

Chonetes setigera.

Chonetes scitula.

Crania sp.

Productella speciosa, small var.

Lingula spatulata var.

Lunulacardium fragile.

Cytherodon quadrangularis.

Palæoneilo filosa.

Leda n. s.

Pterinopecten suborbicularis.

sp.

Leptodesma (several species).

Actinopteria Boydii.

Modiomorpha complanata.

Grammysia subarcuata.

Nucula sp.

Aulopora sp.

Orthoceras Bebryx.

fulgidum.

Bellerophon leda.

Pleurotomaria capillaria.

Tentaculites spiculus.

Stictopora Meeki.

Callopora, Hall, sp.

Platyceras sp.

Discina neglecta?

Goniatites uniangularis?

Orthoceras pecator.

Arthroacantha Ithacensis.

Productus dissimilis (abundant in a single locality).

Rhynchonella pugnus var. (frequent in localities).

? Strophodonta demissa.

This Ithaca fauna contains a few other species, but I have given the main list in approximately the order of their abundance. The species in the early part of the list are frequently seen, and some of them are abundant in localities; those recorded lower down in the list are rare, or seen, it may be, abundantly in single strata or localities. A few, not given in the list, are not certainly of this horizon, and are on this account omitted.

It will be noticed that a few of the species of the general Portage fauna are here included, as Palæoneilo filosa, Lunulacardium fragile, and

a few Goniatites and Orthoceratites, which occur here in imperfect condition, but Cardiola speciosa, a characteristic Portage form, has not been detected in the midst of the Ithaca fauna.

However, a little farther south, at Station No. 68, Newfield, as the Ithaca fauna ceases, the typical Portage fauna reappears.

One hundred to one hundred and fifty feet above the termination of the Ithaca fauna, in dark, fine, argillaceous shales, appear the following species:

Cardiola speciosa.

Lunulacardium fragile.

Lingula complanata.

Bellerophon mæra.

A small Palæoneilo.

Rhodea stems.

Strophodonta mucronata.

This is the fauna of No. 68 A and B.

This I take to be the mark of the final withdrawal of the Ithaca fauna from this geographical area, and the return of the general Portage fauna.

What is also remarkable of this fauna in this region is its withdrawal in the reverse order in which it came in.

After the Brachiopod fauna is pretty well gone, there appears a soft, almost black, argillaceous shale bearing *Discinas*, and above this, and almost alone, occurs *Spirifera lavis*, which, it will be remembered, appeared in abundance entirely below the Ithaca fauna, and was in the zone preceding that in which the *Lingula complanata* fauna occurred.

This Ithaca fauna does not appear far west of Ithaca, but a few of its species—the Cladochonus subfauna almost entire—appear 20 miles west in ravines running into Seneca Lake.

It will be noticed that Strophodonta mucronata also appeared in Station No. 48, the earliest forerunner of the Ithaca fauna.

The study of the order of the faunas alone in this meridian furnishes strong evidence for the opinion that what I have called the Ithaca fauna, which was characteristic of the "Ithaca group" of the early State geologists, is geographically a temporary fauna, preceded and followed by the conditions and fauna generally regarded as belonging to the Portage group. This subject will be further discussed when the sections in other parts of the State shall be brought under consideration.

In this meridian several hundred feet of deposits follow, in which almost no fossils occur. Its general character is that of coarse arenaceous shales with thin seams of sandstone, tending, in the upper part, to flaggy and uneven, wave-marked strata. Interstratified with these are thin streaks of greenish argillaceous shales, in which are seen, ranely, the species of the Portage fauna.

This condition of things prevails, at this meridional section, until

about 1,300 feet above the top of the Genesee shale, where the first of the typical Chemung faunas appear.

The first species of this fauna, that I have detected, are on the high hill south of Ithaca, in Danby (Station No. 58), about 1,500 feet above the sea, and estimated to be stratigraphically 1,300 feet or more above the Genesee shale.

A lithological difference is clearly seen in the change from dark, tough, wave-marked, arenaceous shales with interstratified greenish argillaceous shales, to soft, coarse-bedded, blocky shales, weathering brown and rapidly disintegrating into rich yellow soil. The first species met with were from Station No. 58:

Productella lachrymosa.

Ambocælia umbonata var. gregaria.

Orthis impressa (second variety, wide and large).

Atrypa reticularis.

And a few other imperfect fossils.

Both east and west of this locality, in Caroline and in Newfield, are hills rising to 1,800 or 1,900 feet, and the upper part of these hills, though mainly covered by a deep coating of soil, exhibit outcrops and loose slabs and blocks, still angular (thus evidently not transported), in which the Chemung fauna appears.

Still farther south the same rocks and fauna are found, in place, at a lower level.

Numerous sections have been made along this meridian, containing the Chemung fauna. It is an abundant fauna, and it appears to have been subdivided into a few local subfaunas. Still it is difficult to speak positively here, on account of the rapid change in the detailed stratigraphical conditions. Sometimes it is difficult to trace some particular fossiliferous stratum even across a wide gorge of a few hundred feet. However, I have been able to determine the order of the subfaunas of the Chemung group as follows:

As before mentioned, traces of the fauna occur before it appears in full force, and as in the case of the Ithaca fauna, the forerunners of the Chemung fauna are characteristic species and also species of wide geological range. There are such species as Productella lachrymosa, Ambocalia umbonata var. gregaria, and the wide form of Orthis impressa.

After these species had appeared, and far above the last traces of the Ithaca fauna, a stage of fine, fissile, argillaceous shales, in some exposures nearly black in color, appeared at the base of the series of strata bearing the main Chemung fauna. This dark shale is well represented at Van Ettenville, my Station No. 62 A. It appears also at the bottom of the cliff at lower Chemung Narrows, Station No. 67 A. In the midst of the

In giving the names of species in this paper I have intentionally chosen those names by which the forms are more commonly designated in collections of New York fossils; points of nomenclature and comparison of local varieties with each other, and their identification with species of wider or distant geographical areas, may appropriately be left for special consideration.

shale are generally found flattened concretions of brown hematite, often inclosing a few species which are more abundant in the beds higher up. This is, so far as I know, the lowest Devonian horizon for definite agglomerations of the hematite ore.

The shales themselves carry a Lingula fauna, very similar to that in the dark shale at the base of the Ithaca group, but mingled with other species. These latter species appear to belong normally to the fauna of the common Chemung shales with which the Lingula-bearing shales are interstratified.

The following species occur in the fauna of Station No. 62 A and B: Lingula complanata.

punctata.

Spirifera mesocostalis (2d var.).

mesostrialis (2d var.).

Ambocalia umbonata var. gregaria.

Cyrtina Hamiltonensis.

Orthis impressa (2d var.).

Atrypa reticularis.

Leptodesma

Chonetes scitula.

Crinoid stems (!= Taxocrinus).

A variety of Lingula spatulata occurs in similar shales of Station No. 67.

The following species appear in a similar shale at about the same horizon, and I believe them to belong to the same subfauna:

Productella speciosa (small var.)

Rhodea stems.

Palaoneilo filosa.

Schizodus sp.

Euomphalus Hecale?

This subfauna and the containing shales gradually pass up into coarser, brown, arenaceous shales and the normal Chemung fauna.

The most northern exposure, at which the typical Chemung fauna was found in abundance, was high up in the hills in the northeastern part of Chemung County, near Park Station of the Utica, Ithaca and Elmira Railroad, between 1.400 and 1,500 feet above the sea. It is my Station No. 72, with the following fauna:

Orthis Tioga.

carinata.

Strophodonta cayuta.

Productella lachrymosa.

Spirifera disjuncta.

Atrypa reticularis, vars. spinosa and hystrix.

Spirifera mesostrialis (2d var.).

Ambocalia umbonata var. gregaria.

WILLIAMS.

Spirifera mesocostalis (2d var.). Streptorhynchus Chemungensis.

Pterinea Chemungensis (Con.).

The above are the more common species at this locality, and in every locality in this region where the Chemung fauna appears in full force. With the above are associated a long list of other species, met with more rarely in any particular locality and less universally, but in several cases locally abundant.

The cliffs along the narrows, above and below Chemung village, contain the typical Chemung fauna.

I have added some species to those already quoted from this locality by the State geologists and others.

TYPICAL CHEMUNG FAUNA (STATIONS NOS. 65, 66, AND 67).

Orthis Tioga.

Streptorhynchus Chemungensis.

Aviculopecten pecteniformis Hall.

(= Pterinea Chemungensis (Con.)) H. S. W.

Strophodonta Cayuta.

demissa.

Productella lachrymosa var. lima.

costatula.

Spirifera disjuncta.

Ambocælia umbonata var. gregaria.

Atrypa reticularis.

Rhynchonella contracta.

Leiorhynchus sinuatus.

mesocostalis.

Cryptonella eudora.

Pteronites spinigerus Con.

Pterinea protexta Con.

Avicula multilineata Con.

Cypricardites (Goniophora) Chemungensis.

Schizodus (Nuculites) Chemungensis (Con.).

Grammysia subarcuata H. & Whit.

The rarer associates of this fauna are:

Chonetes setigera.

Illinoisensis?

Pleurotomaria capillaria.

Euomphalus sp.

Callonema sp.

Rhynchonella sappho.

Orthis michelini L'Ev. (if distinct from O. Vanuxemi).

Glyptodesma

8p.

Bellerophon mæra.

Platyceras sp.

Cyclonema sp.

Orthis leoneusis.

Knorrie, a fragment.

Cladochonus sp.

Orthis carinata (abundant).

Strophodonta perplana var. nervoca.

Taxocrinus Ithacensis.

Gomphocerus, a fragment.

" Fucoides graphica."

Spirisere simbriete (a single specimen in Station No. 60).

Spirisera mesocostalis :2d var.).

Atrypa aspera.

Orthis impressa (wide var.).

Rhynchonella orbicularis.

Discina grandis.

Mytilarca Chemungensis.

A little farther east the following species occur in the same general association:

Tropidoleptus carinatus.

Microdon bellistriatus.

Crinoid stems.

Spirisera mesostrialis (3d var.).

Phacops rana.

Dalmanites calliteles ? (a trace).

Cyrtina Hamiltonensis.

Palaoneilo bisulcata.

Loxonema styliola.

Productella speciosa.

Two zones in the formation, in the midst of the general fauna and a calcareo-arenaceous rock (Nos. 67 E and H), carry the following additional species:

Zaphrentis, sp.

Heliophyllum, near H. Halli.

Stomatopora, sp.

Stictopora, sp.

Tentaculites spiculus!

Crinoid stems and some other Bryozoa not described.

These corals, occurring as they do mainly in the condition of casts, are of little satisfaction except as marking the presence of the genera.

Prof. James Hall early recognized the "Cyathophylloid" corals in the Chemung fauna, but, so far as I know, the species are not described, nor are any species recorded from the Chemung group of New York. (Geology N. Y., Part 4, p. 255.)

A study of this typical Chemung fauna, as exhibited a few miles

each side the Chemung-Tioga County line, reveals the following general laws as to its conditions, characteristic species, and relations to other faunas.

The fauna prevails through about 250 feet of strata. The general character of these rocks is a series of alternating shales and sands, the argillaceous ingredients generally prevailing over the arenaceous, strongly ferrous, expressed rarely in the presence of ironstone concretionary nodules, but commonly recognized only by the universal ironstain these rocks show upon weathering, and the rich, brownish-yellow color of the soil produced by their disintegration.

Near the beginning of the fauna, the shales tend to assume a fissile character, associated with the presence of the Lingula subfauna before mentioned.

As the fauna has reached its maximum development, a calcareo-are-naceous deposit appears carrying a rich coral and bryozoal subfauna, which reappears again toward the close of its prevalence in this area, each time marked by the continuance, for longer than usual, of undisturbed conditions favorable to the deposit of thick, solid sandstone strata. These sandstones must have been relatively local, as they vary both in thickness and in the character of the deposit, when followed along for even a few hundred feet of continuous exposure.

The Chemung fauna is recognized for a thickness of full 300 feet of strata, and the coral sandstone occurs three times in the series at Lower Chemung Narrows, and was recognized twice at the Upper Narrows. Since this sandstone is calcareous, and is marked by the presence of Cyathophylloid corals and Bryozoa, associated with the Chemung Brachiopod fauna, it becomes an important stratum in the comparison of separate sections.

In the several localities measured, the first and third coral sandstones are separated by about 250 feet of strata.

The second sandstone is in Station No. 67, about 15 feet above the first.

These sands vary considerably in thickness, and when a cliff of a few hundred yards is exposed, the corals may be abundant at one end of the cliff and no trace of them at the other, the sandstone seam itself also breaking up into alternating thin layers of shale and sandstone, and losing in great measure the calcareous character. For these reasons I have given average measurements.

There appear to have been two stages in the series in which this coral subfauna was locally abundant, and they were probably confined to limited areas in the form of shallow basins. They were separated by an average of 225 feet of shales, the majority of which was comparatively barren, but with the second incoming of the coral sandstone the principal Chemung Brachiopods returned, though not so abundantly as at first.

In some localities these sandstones are thick-bedded and form consid-

erable quarries of fair building stone. As far as determined, the highest sandstone was the more fully developed and contains the thicker bedded sandstone. Though it is possible that in some area the first two sands may have been continuous, forming 15 or 20 feet of sandstone.

Above the horizon of this upper sandstone no good exposures of the strata were found on this meridian until passing the State line and reaching Ulster, Bradford County, Pennsylvania.

In the cuttings made through the rocks by Cash Creek, exposures of Upper Chemung strata were examined. Here at my Station No. 81 a sparse fauna was obtained in a thin, semicalcareous, coarse sandstone containing considerable amount of large fragments of fossil wood and fish bones, with occasionally small pebbles. In Bradford County, Pennsylvania, the folds of the rock masses have become quite marked, as was reported by Mr. Sherwood in the Pennsylvania report, second survey, Report G.

The exposure at Cash Creek is at about the same altitude as that at Chemung Narrows, but is situated near the axis of the Blossburg Mountain Synclinal of Sherwood's Report G, p. 44.

The relation of the strata to those exposed at Chemung Narrows is a matter of calculation, and though they are certainly higher, stratigraphically, than the latter I feel no confidence in exact figures given to express the relative position.

Examination of the series farther west in the same county leads me to believe that the Ulster beds are situated within 300 feet above the upper coral sandstone of Chemung County, New York, and that there is no abundant Chemung fauna between. Further investigations may disprove this opinion, but I think it is very doubtful if the few traces of Chemung species found further south are any higher in the series than these Ulster beds.

The fauna of Station No. 81 C is as follows:

Spirifera mesocostalis.

Ambocalia umbonata var. gregaria.

Strophodonta Cayuta.

perplana? var. nerrosa?

Streptorhynchus Chemungensis.

Chonetes sp.

Spirifera, like sp. Carteri, but having some features similar to Syringothyris, and too imperfect to determine with certainty.

Crinoid stem, ‡ inch in diameter, and resembling those of Sub-Carboniferous species.

A small Rhynchonella.

Fragments of fish-bones.

Fragments of wood.

A few small pebbles were also seen.

This is plainly an Upper Chemung fauna. It exhibits also traces of

nearness to the conglomerate and the conditions characterizing the Catskill group.

In regard to the position in the series to which the fossiliferous beds in Franklin Township should be referred, I am in doubt. (See 2d Geol. Surv. Penn., G, p. 37.) The relation which the beds may bear to the red "Catskill" rocks above does not help the matter, since it is pretty well proven that these red rocks began to intrude themselves into the marine deposits at quite different stages in the series of different localities.

Up to the decline of the typical Chemung fauna my investigations along this meridian gave me reasonable satisfaction; but with the approach and intrusion of the coarse reds and grays the faunas were much confused and broken up. It is probable that except for local areas the majority of the fauna was destroyed.

In order to a clear understanding of the final history of these marine Devonian faunas, it will be necessary to study them in some area where these red beds (which, like the old reds of Great Britain, were probably deposited in fresh or brackish water) do not interrupt the continuity.

The elevation of land, which was evidently taking place over this area at this time, produced in some cases shore conditions where conglomerates were deposited, and in others great land-locked basins, from which, with the total or partial exclusion of salt water, the marine fauna rapidly perished.

Wherever the shores, produced by the elevation, were mere extensions of mainland with rocky exposure, we may suppose that beds of conglomerate might result; but where the land was produced by bringing the bottoms at a distance from land up to the surface, we may suppose that the nature of the deposits would not be greatly changed, except in so far as the shutting off the direct action of the sea would affect them chemically.

So long as the Chemung fauna found congenial conditions of life outside, it is reasonable to infer that its species might occasionally be intruded into these basins and thus appear interstratified with red rocks. That there was such lifting of the marine bottom to the surface, in regions where the red rocks precede conglomerate or coal, is shown by the irregular bedding and channeling of the beds, with very little change in textural qualities of the deposits which preceded the red "Catskill" deposits. Where the Chemung conditions follow up to the conglomerates, as in Western New York, this irregular bedding does not occur till the shore conditions of the conglomerate were actually present.

The present section alone does not give us the data for determining the order of the faunas in this upper part of the Devonian series.

I hope at some future time to be able to clear up this point by applying to it the results of study upon other sections.

After leaving the last fauna at Ulster, I estimate that there are ap-

proximately 1,000 feet of coarse reds and grays and conglomerates before reaching the Barclay coal, which lies some 2,000 feet above the sea. (2038. 2d Geol. Surv. Penn., G., p. 13.)

The "Ithaca group" was regarded by Mr. Vanuxem, the geologist of the third district, in 1842, as one of the primary subdivisions of the Erie division. (See Geol. N. Y., 3d Dist., p. 174.)

In 1841 Professor Hall expressed the opinion that the separation of this from the typical Chemung group was not supported by comparison of the fossils; and in 1843, in the report of the fourth district, he discarded the Ithaca group, regarding it as identical with the Chemung group, as represented along the Chemung River. (See Geol. N. Y., 4th Dist., p. 250.) The reason given was "the impossibility of identifying them as distinct by any characteristic fossils." This opinion has prevailed ever since.

Although the faunas are very similar, there can be no doubt that along the present meridian they represent two distinct geological stages. That they blended in some measure further east may be possible, in the same way that it is probable that on going westward the Marcellus and Genesee stages blended.

Although I do not doubt that the Ithaca fauna is an early stage of the Chemung fauna, I am persuaded that the two may be readily distinguished by their fossils.

That the typical Chemung fauna is thus distinct from that of the Ithaca group and characteristic of a later stage, is shown, palæontologically, by the following considerations:

The genera Spirifera, Orthis, Strophodonta, and Productella are common to both faunas, and are represented by numerous individuals at almost any fossiliferous exposures of either group. But for each genus the species are different. Spirifera is represented in the Ithaca group by Sp. mesocostalis var. acuminata and the first variety of Sp. mesostrialis.

The Chemung group is characterized by Sp. disjuncta, Sp. mesocostalis 2d var., a large, coarsely plicated, broad form, and Sp. mesostrialis 2d var., the wide mucronate form, neither of which is seen in the Ithaca group.

Orthis, in the Ithaca group, is O. impressa of the narrow variety, rarely wider than long.

In the Chemung group O. impressa is the 2d var.; wide form, with broad sinus; also there are O tioga and O. carinata, neither of which is known in the Ithaca group.

The Strophodontas of the Ithaca group are Str. mucronata, and the closely allied variety of Str. perplana var. nervosa.

In the Chemung group Str. cayuta is the prevailing form, and a coarser, more irregular form of Str. perplana var. nervosa.

Str. demissa is reported from both groups, but is extremely rare in either.

Productella is represented in the Ithaca group by P. speciosa, and a

small form I have identified as P. speciosa, small variety. In the Chemung it is P. lachrymosa and P. costatula.

Besides these genera, Streptorhynchus is common in the Chemung group, and it is extremely rare, if it appear at all, in the Ithaca group.

Ambocælia umbonata var. gregaria is abundant in some stages of the Chemung group, but is rarely ever seen at Ithaca. The latter two forms are seen below the Ithaca group, hence their absence there is evidence of modified fauna, rather than extinction.

These differences in the prevailing varietal, or specific characters of common genera, which (as genera) are known to be common for a considerable range below and above the stages under consideration, I take to be more reliable evidence of actual difference in horizon than would be any number of distinct species of different genera in the two faunas.

#### SUMMARY.

The following is a summary of the order and general relative position of the faunas from the Genesee slate to the Barclay coal, which my present knowledge leads me to believe is true for the meridian passing through Ithaca, N. Y., running southward.

1st. Genesee slate fauna.

2d. Portage group fauna, distributed through approximately 1,300 feet of strata, but interrupted by the intrusion of the Ithaca fauna and several sub-faunas.

3d. Chemung fauna, occupying at least 1,200 feet of strata, with perhaps two sub-faunas, and driven out or destroyed by the presence of the conditions marked by the deposit of red and gray Catskill rocks.

Within the limits, assigned to the Portage group in the western part of New York State, I believe should be included for this meridian all those deposits lying between the Genesee shale and the lowest yellow-brown shale and sandstones which carry the true Chemung group fauna.

This series, as a whole, may be described as arenaceous, dark-colored shales with the *Cardiola speciosa* fauna, toward the top running into wave-marked, tough, arenaceous deposits, almost totally barren, so far as known.

The passage, between this series and the true Chemung, is stratigraphically indistinct, but in a general way it may be recognized by the clearer separation of the argillaceous from the arenaceous deposits after passing the line, and the appearance of lighter-colored sandstones in the midst of softer argillaceous shales, in which iron nodules and iron stains become more conspicuous than below.

The shales of the Portage below are thinner and of more greenish tint, and its sandstones are darker in color and thin, tough, and wave-marked or flaggy. Palcontologically, however, the transition is more marked.

The upper part of the Portage appears to be utterly barren except

in an occasional thin stratum of green shale, a Cardiola speciosa, or a small Palæoneilo, or Leda may appear.

As soon, however, as we reach the true Chemung rocks we meet large *Productella lachrymosa*, *Ambocælias*, and *Spirifers* of the Chemung types. Within the limits of the Portage group, as so defined, we find in this area several secondary faunas intruding, but with limited geographical distribution, some of which we are able to trace toward, if not to, their origin.

The first of these is the *Cladochonus* fauna of Station No. 48, an outlier and forerunner of the Ithaca fauna, and entering this area from the east and traced as far west as Seneca Lake.

The second is the Spirifera lævis fauna, also coming in from the east, and not known west of Caynga Lake Valley.

The third is the Lingula fauna of the Ithaca shale, which I think may be connected with the general black shale fauna, and if so, it was intruded from the west.

Fourth, is the thin recurrent Hamilton fauna, which may have been some little colony that had escaped destruction, or remained after the general retreat of the Hamilton fauna.

It is not improbable that evidence will be found proving conclusively that, after the general prevalence of the Portage group and its fauna, the Hamilton conditions and more or less of its fauna may have continued to live in some region east and north of this area.

Fifth, was the general Ithaca fauna, with a single coral, sub-fauna, in its midst found in the one heavy bedded sandstone of that group. This sandstone is semi-calcareous where the coral occurs, and in places it is a mass of comminuted, broken shells. In this sub-fauna, also occurs the Terebratuloid fossil *Cryptonella Eudora*.

The Ithaca fauna was substantially a Brachiopod fauna, with the characteristic forms Spirifera mesocostalis, Orthis impressa, Strophodonta mucronata, and Cyrtina Hamiltonensis, and others.

This fauna is the regular successor of the Hamilton fauna, and is intermediate between it and that of the Chemung group. It appears to have come in from the east. It prevailed during the deposition of two to three hundred feet of arenaceous shales; the coral sandstone fauna came in before its maximum development. At the close of its occupation of this area a dark, fissile shale with a Discina fauna came in. This I believe to be another outlier of the Genesee shale conditions, whose center at this time must have been toward the western part of the State.

A few feet above this dark shale the representatives of the Spirifera lævis fauna reappeared, among them a well-developed specimen of Spirifera lævis. Above this point the rocks are relatively barren except for the occasional presence of a small specimen of Productella or Spirifera, or traces of the Portage fauna, until the incoming of the Chemung fauna, three or four hundred feet higher up.

The Chemung fauna came in gradually, and before it was thoroughly

introduced, there appeared a dark, fissile shale very similar to that underlying the Ithaca fauna. This dark shale carried a Lingula fauna, the principal species of which were the same as those in the Ithaca dark shale, but the associated forms are of the upper Chemung types, showing it to be a recurrence at a later stage, and not identical with the Ithaca-Lingula fauna, as the stratigraphical evidence also clearly indicates.

Not long after the Chemung fauna had fully occupied the area, a massive, often calcareous sandstone was deposited, containing an interesting coral sub-fauna. Again, some 250 feet higher up in the series, and near the close of the dominance of the Chemung species, the coral subfauna reappears under like conditions.

Above this zone Chemung species are rare, but are the only marine forms to appear at all till after the deposit of the red sands and conglomerates.

Toward the close of the Chemung period there were disturbances over this area which made it impossible, with the present knowledge of the series, to define the passage of the Chemung fauna into anything higher up.

Even after traces of the red "Catskill" rocks were deposited, some of the Chemung species remained. The reds, purples, and grays, and the white conglomerates, although some thousand feet in thickness, and carrying some fish bones and scales, and fragments of plants, show very little, if any, trace of marine life.

This series is terminated by the marshy land depositions of the Barclay coal mine.

I am under obligations to the Director of the United States Geological Survey for the insertion of this report in this place. The material was collected, and the work done on it privately in connection with my duties in Cornell University. The nature of the investigations having come to the notice of the Director, I was placed in position to continue them under the auspices of the Survey. This article is therefore included here as the first of a series of articles upon the comparative palæontology of the Devonian and Carboniferous faunas.

Although I am responsible for the opinions here advanced, I owe much to the suggestions and inspiration received from others. Especially valuable have been the numerous papers in which have been discussed the problems connected with the Devonian and Old Red Sandstone deposits of Great Britain and Europe. I may mention especially those of Messrs. Etheridge, Edward Hull, and T. M. Hall; also the papers of M. Jules Gosselet upon similar series in North France, and the interesting works of Joachim Barrande in other fields.

The writings of Professor Hall have been of great value, and the suggestions appearing all along in his works have often been in mind during these investigations.

ITHACA, N. Y., December, 1883.

	•	•	
			·

# INDEX.

	Page.		Page.
Academy of Natural Sciences, Philadel-		Devonian, comparative paleontology of	81
phia, proceedings of	18	Dip of rocks	7, 8
American Association for the Advance-		Discina fauna	30
ment of Science, proceedings of	7, 8	Etheridge, Robert, works of, consulted	31
- Journal of Science	13	Facies of faunas	9
Barclay coal mine (Pennsylvania)	7	Fall Creek (Ithaca)	12
Black shales	7, 8, 9	Faunas, comparative study of	5, 8
, Devonian	7-9	—, problems concerning	5
—, Genesee	9	-, recent, on New England coast	6
, Marcellus	8	-, recurrence of	8
Blossburg Mountain synclinal	26	—, shifting of	8
Bradford County (Pennsylvania)	26, 27	—, lists of, by stations:	
Bryozoa	18, 25	, Chemung group, No. 58, base of,	
Building-stone	26	Danby, N. Y	21
Burdick's Glen, near Ithaca	8	, 62 A. Lingula shales, Vanetten-	
Carboniferous faunas	11	ville, N. Y	21, 22
Cardiola speciosa fauna	29	, 67 A. Lingula shales, Chemung	
Caroline, N. Y	21	Narrowa, N. Y.	21
Cascadilla Creek (Ithaca)	8	, 65, 66, 67. Typical locality, Che-	
Cash Creek (Pennsylvania)	26	mung Narrows, N. Y	23, 25
Catakill rocks	-	, 67 E. H. Coralline sone, Chemung	
Cayuga Lake	7	Narrows, N. Y	24, 25
Valley	30	———, 72. Park station	22
Cephalopods	12	, 81 G. Ulster (Pa.) beds, Upper	
Channel-fillings	13	Chemung group	26
Characteristic species	6	-, Genesee shale, 84 D. Burdick's Ra-	_
Chemung group		vine	9
fauna, first appearance of	21	—, Ithaca group, 5. Cryptonella zone	17
, decline of	27	, 6. Lingula shale, Ithaca	14
———, transition to Catakill	30, 31	, 10. Spirifera mesocostalis sone,	
, Upper	26, 27	Ithaca	18
, Brachiopods	25	, 14 N. Recurrent Hamilton zone,	
, Lingula	31	Ithaca	15
- Narrows	•	, 27 A, B. Base of Ithaca group,	••
— and Ithaca faunas compared	28, 29	Ithaca	16
Cladochonus fauna	9 30	, 27. Inclined plane. Ithaca	17
Coal mine, Barclay (Pennsylvania)27		, 87. Crinoid zone, Ithaca	18
Comparison of Ithaca and Chemung faunas	28, 29	, 48. Cladochonus zone, Ithaca	11
Conglomerate	26, 28 27, 31	—, Portage group, 1 B, D, and 4. Spirifera lævis zone, Ithaca	10
Coralline zone	·	, 68 A, B. Second zone of Portage	12
Coral sandstone	25, 26	group	20
- subfauna, Ithaca	30	Fish Commission, U.S., reports of	_
Cornell University, relation of these in-	00	Fossils, condition of, in the Devonian	6
vestigations to	31	rocks	7
Corniferous limestone	8	—, lists of, mentioned in this report:	•
Crinoide	18	Actinopteria Boydi Hall	19
Crinoid zone	18	Ambocalia umbonata (Conrad)10	
Cryptonella zone	25, 26	var. gregaria Hall11,21,22,2	-
Cyathophylloid corals	25	(See Spirifera subumbona.).	11
Danby, N. Y	21	Arthroacantha Williams	18
Davidson's Brachiopoda, referred to	11, 13	Ithacensis Williams	19
Deep-sea dredging, suggestions from	5, 6	Atrypa aspera Schlotheim.	24
Devonian, upper shales	7	hystrix Hall	22
-, fossils of	7	reticularis Linnæus19, 21	
-, British	11, 13	var. spinosa Hall	22
-, Black shales	7, 8, 9	Aulopora, Goldfuss	
Bul. 3——3		301	•
	10	33)	2

Thereis the of mentioned in this second.		Wessile lists of mouthoned in this mount.
Fossile, lists of, mentioned in this report:	-	Fossils, lists of, mentioned in this report:
Avioula multilineata Conrad	• -4	Leiophynphus globuliformis (Vanuzem). 16
protesta Conrad. (See Pterinea)	~ · 23	Kmitaris (Vanuxem) 14, 16
spinigera Conrad. (See Ptere-		mesosostalis Hall11, 18, 14, 15,
nilee)	28	17. 19. 28
Avioulopecten sp	12	multicosts Hall 16
ognoellatus Hall	18	quadricostatus (Vanuxem) 9, 14
pesteniformie Hall	23	sinustus Hall 16, 23
		· •
subdocuseata Hall	15	Leperditis Roualt
Bollerophon sp	18	Lepidodendron Sternberg 9
Lode Hall	- 10	Leptodesma Hall. (See Avicula)14, 19, 22
Mærs Hall	20, 23	Lingula Brugnière
Bryosog	18.94	complanata Williams 14, 15, 20, 22
Callopora sp	19	concentrics Hall9
	22	•
Callonema sp		iges Hall
Oardiols specioes Hall10, 11, 12		var. Hall 15
transversa Hall	12	Konni Hall
Ourdiomorpha suborbloularis H,	18	membranaces Winchell 15
Chonetes lepida Hall	11, 12	punctate Hall14, 15, 16, 22
Illinoisensis!	28	spatulata Vanuxem 9
ecitule Hall	19, 22	var14, 19, 22
	•	1
estigera Hall	19, 28	Stauntoniana Rethbone 15
<b>sp</b>	26	Lowonema delphisola Hall
Cladochenus McCoy	12, 24	styliola Hall 24
n. sp	11	sp
Coleolus ap	11	Lunulacardium acutirostrum Hall. (See
goleulum Hall	31	Pinnopeis) 10
	12	
Colsoprien sp		fragile Hall10, 12, 14, 19, 20
Organia sp	13, 19	ornatum Hall 10
crinoid stems11, 18	3, 24, 26	Lycopodites Brogniart. (See Ptilophyton
Oryptonella Eudera Hall	7, 23, 30	Dawson and Piu-
Oyolonema sp	24	malina Hall)12, 14, 18
Cypricardites (Goniophora) Chemungen-	•	Macrodon Lycett
sie Vanuxem	23	Microdon Conrad. (See Eodon Hall;
•	~	Activities Contact (Coo Activity Lead);
# # # # # # # # # # # # # # # # # # #	04 90	1
Cyrtina Hamiltonensis Hall12, 17, 18, 22	-	Miller, 1877.)
Oytherodon. (See Schizodus)	19	Miller, 1877.) bellistriata Conrad
•	-	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)	19	Miller, 1877.) bellistriata Conrad
Oytherodon. (See Schizodus)	19 24	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)	19 24 20, 80 24	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)	19 24 20, 80 24 9, 10	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall	19 24 20, 80 24 9, 10 13, 19	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall	19 24 20, 80 24 9, 10	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Micro-	19 24 20, 80 24 9, 10 13, 19	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall	19 24 20, 80 24 9, 10 13, 19	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Micro-	19 24 20, 80 24 9, 10 13, 19	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)	19 24 20, 80 24 9, 10 13, 19 9, 10	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp  Hecale Hall	19 24 20, 80 24 9, 10 13, 19 9, 10	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp  Hecale Hall  Fish-bones	19 24 20, 80 24 9, 10 13, 19 9, 10 23 17, 22 13, 26	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus ap  Hecale Hall  Fish-bones  Fucoides graphica Hall	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24	Miller, 1877.)         bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23	Miller, 1877.) bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24	Miller, 1877.)         bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23	Miller, 1877.) bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11	Miller, 1877.)         bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11	Miller, 1877.)         bellistriata Conrad
Cytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus ap  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma ap  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  11  var. perlatus H	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12	Miller, 1877.)         bellistriata Conrad
Cytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 12	Miller, 1877.)         bellistriata Conrad       17, 19, 24         gregaria Hall       14, 17         tenuistriata Hall       15         Modiomorpha complanata Hall       15, 19         concentrica (Conrad)       18         subalata (Conrad)       12, 13         Mytilarca Chemungensis (Conrad)       24         Nucula Randalli Hall       11         sp       10, 19         Nuculites oblongatus Conrad       11         Orthis Dalman       28         carinata Hall       22, 24, 28         impressa Hall       17, 19, 21, 22, 24, 28, 30         interlineata Sowerby       11         Leonensis Hall       24         Michelini L'Eveille       23         Tioga Hall       22, 23, 26         Vanuxemi Hall       23         Orthoceras anguis Hall       12
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  var. perlatus H.  discoideus Hall  uniangularis Conrad	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 19	Miller, 1877.)         bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  var. perlatus H  discoideus Hall  uniangularis Conrad  Grammysia arcuata (Conrad)	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 12 19 18	Miller, 1877.)         bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck grandis Vanuxem  Lodensis (Vanuxem) neglecta Hall truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp. Hecale Hall  Fish-bones Fucoides graphica Hall Glyptodesma sp. Gomphoceras, fragment tumidum Hall Goniatites complanatus Hall uniangularis Conrad Grammysia arcuata (Conrad) elliptica Hall	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 19 18 17	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  var. perlatus H  discoideus Hall  uniangularis Conrad  Grammysia arcuata (Conrad)	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 19 18 17	Miller, 1877.)         bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck grandis Vanuxem  Lodensis (Vanuxem) neglecta Hall truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp. Hecale Hall  Fish-bones Fucoides graphica Hall Glyptodesma sp. Gomphoceras, fragment tumidum Hall Goniatites complanatus Hall uniangularis Conrad Grammysia arcuata (Conrad) elliptica Hall	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 19 18 17	Miller, 1877.)  bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  var. perlatus H  discoideus Hall  uniangularis Conrad  Grammysia arcuata (Conrad)  elliptica Hall  subarcuata Hall  11, 12, 13  Heliophyllum Halli Edwards & Halme	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 19 13 17 3, 19, 23	Miller, 1877.)         bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  var. perlatus H  discoideus Hall  uniangularis Conrad  elliptica Hall  subarcuata Hall  11, 12, 13  Heliophyllum Halli Edwards & Haime  Hyolithes sp.	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 19 13 17 3, 19, 23 24 10	Miller, 1877.)       bellistriata Conrad       17, 19, 24         gregaria Hall       14, 17         tenuistriata Hall       15         Modiomorpha complanata Hall       15, 19         concentrica (Conrad)       18         subalata (Conrad)       12, 13         Mytilarca Chemungensis (Conrad)       24         Nucula Randalli Hall       11         sp       10, 19         Nuculites oblongatus Conrad       11         Orthis Dalman       28         carinata Hall       22, 24, 28         impressa Hall       17, 19, 21, 22, 24, 28, 30         interlineata Sowerby       11         Leonensis Hall       24         Michelini L'Eveille       23         Tioga Hall       22, 23, 26         Vanuxemi Hall       12         Bebryx Hall       11, 19         var. Cayuga Hall       17         pecater Hall       12, 14, 19         subulatum Hall       9         Paleoneilo bisulcata Hall       24
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  uniangularis Conrad  Grammysia arcuata (Conrad)  elliptica Hall  subarcuata Hall  11, 12, 13  Heliophyllum Halli Edwards & Halme  Hyolithes sp.  aclis Hall	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 12 19 13 17 3, 19, 23 24 10 12	Miller, 1877.)       bellistriata Conrad       17, 19, 24         gregaria Hall       14, 17         tenuistriata Hall       15         Modiomorpha complanata Hall       15, 19         concentrica (Conrad)       18         subalata (Conrad)       12, 13         Mytilarca Chemungensis (Conrad)       24         Nucula Randalli Hall       11         sp       10, 19         Nuculites oblongatus Conrad       11         Orthis Dalman       28         carinata Hall       22, 24, 28         impressa Hall       17, 19, 21, 22, 24, 28, 30         interlineata Sowerby       11         Leonensis Hall       24         Michelini L'Eveille       23         Tioga Hall       22, 23, 26         Vanuzemi Hall       12         Bebryx Hall       11, 19         var. Cayuga Hall       17         pecater Hall       12, 14, 19         subulatum Hall       9         Sp       15         Paleoneilo bisulcata Hall       24         brevis Hall       14
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  var. perlatus H  discoideus Hall  uniangularis Conrad  Grammysia arcuata (Conrad)  elliptica Hall  subarcuata Hall  11, 12, 13  Heliophyllum Halli Edwards & Haime  Hyolithes sp.  aclis Hall  Knorria, fragment of	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 19 18 17 3, 19, 23 24 10 12 24	Miller, 1877.)       bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  var. perlatus H  discoideus Hall  uniangularis Conrad  Grammysia arcuata (Conrad)  elliptica Hall  subarcuata Hall  11, 12, 13  Heliophyllum Halli Edwards & Halme  Hyolithes sp.  aclis Hall  Knorria, fragment of  Leda curta Meek	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 12 19 18 17 3, 19, 23 24 10 12 24 11	Miller, 1877.)       bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  uniangularis Conrad  Grammysia arcuata (Conrad)  elliptica Hall  subarcuata Hall  11, 12, 13  Heliophyllum Halli Edwards & Halme  Hyolithes sp.  aclis Hall  Knorria, fragment of  Leda curta Meek  perstriata Hall	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 12 19 18 17 3, 19, 23 24 10 12 24 11 18	Miller, 1877.)       bellistriata Conrad
Oytherodon. (See Schizodus)  Dalmanites calliteles Green5.  Discina Lamarck  grandis Vanuxem  Lodensis (Vanuxem)  neglecta Hall  truncata Hall  Eodon Hall (Miller, 1877). (See Microdon Conrad.)  Euomphalus sp.  Hecale Hall  Fish-bones  Fucoides graphica Hall  Glyptodesma sp.  Gomphoceras, fragment  tumidum Hall  Goniatites complanatus Hall  var. perlatus H  discoideus Hall  uniangularis Conrad  Grammysia arcuata (Conrad)  elliptica Hall  subarcuata Hall  11, 12, 13  Heliophyllum Halli Edwards & Halme  Hyolithes sp.  aclis Hall  Knorria, fragment of  Leda curta Meek	19 24 20, 80 24 9, 10 13, 19 9, 10  23 17, 22 13, 26 24 23 24 11 1, 12, 14 12 12 19 18 17 3, 19, 23 24 10 12 24 11 18 19, 80	Miller, 1877.)       bellistriata Conrad

Page.	Page.
Fossils, lists of, mentioned in this report:	Fossils, lists of, mentioned in this report:
Pinnopsis. (See Lunulacardium) 10	Stomatopora Bronn
Platyceras carinatum Hall	Streptorhynchus Chemungeneis (Con-
sp	rad)18, 23, 96, 29
Pleurotomaria capillaria Conrad .14, 15, 17, 19, 28	Stromatopora Goldfuss 18
	Strophodonta Hall
	<u> </u>
Plumalina Hall. (See Ptilophyton Daw-	Cayuta Hall22, 23, 26, 28
son)	demises (Conrad)19, 23, 28
Porcellia Nais (Hall)	Strophodonta mucronata (Conrad)11,18,20,28,39
Poteriocrinus Cornellianus Williams 17	perplana var. nervosa, Hall. 18, 24,
(Decadocrinus) gregarius	26, 18
Williams 18	Styliola Assurella Hall
stems 14	Syringothyrie Winchell 26
Præcerdium vetueta Hall	Taxocrinus Ithacensis Williams 12, 24
	,
Productella costatula Hall	elems
lackrymosa (Conrad)21, 22, 29	Tentaculites gracilistriatus Hall 9
var. lima (Conrad) 23	spiculus Hall
speciosa Hall	Tropidoleptus carinatus (Conrad) 24
small variety19, 22, 29	Ungulina suborbicularis Hall. (See Car-
truncata Hall	diomorpha)
sp14, 18, 28, 30	Zaphrentis simplex (Hall)
Productus dissimilis	sp 24
Pterinea Chemungensis (Conrad) 22, 23	Franklin Township (Pennsylvania), hori-
	<u> </u>
protexta (Conrad). (See Avi-	son of
cula)	Genesce shale
Pterinopecten suborbicularis Hall 19	——, comparison, with Marcellus shale 28
sp 19	Geology of New York
Pteronites spinigerus (Conrad). (See	——, Hall's report on fourth district 28
Avícula)	——, Vanuxem's report on third district. 28
Psilophyton Dawson	Gosselet, M. Jules, papers consulted 31
Ptilophyton Dawson. (See Lycopodites	Green shales at base of Portage group 10
and Plumalina)13, 14, 18	Hall, Prof. James, geological reports of 28
(Lycopodites) Vanuxemi	—, valuable suggestions from works of 8, 31
Dawson	Hall, T. M., works consulted
•	
Rachiopterie punctata Dawson	Hamilton group
Rhodea pinnata Dawson	— fauna, recurrent
stems	Hematite concretions and ore
Rhynchonella contracta Hall	—— lowest in Devonian rocks 22
eximia Hall 14, 17	Hull, Edw., works consulted
orbicularis Hall 24	Initiation of new forms 8
pugnus Martin, var 19	Iron nodules and stains 29
Sappho Hall 23	Ithaca, N. Y
Stephani Hall 18	— group 9, 16, 28
sp 26	—— fauna
Schizodus Chemungensis (Conrad) 23	, a temporary fauna 20
quadrangularis Hall. (See Cy-	———, first appearance of
•	•
Spirifera Sowerby	—— in the midst of Portage group 20
angusta Hall	— inclined plane
Carteri Hall 26	— and Chemung faunas compared 28
curvata Schlotheim	Lamellibranchiates
diejuncia Sowerby11, 22, 23, 28	Leiorhynchus, comparative study of 14
Ambriata (Conrad)	-, plasticity and variation of characters.
glabra Martin	-, a delicate test of horizon 14, 16
lævis Hall11, 12, 13, 20	— abundance of 17
Maia (Billings)	Lingula, comparison of several species 15
mesocostalis Hall. 9, 17, 18, 22, 23, 24, 26, 28	— fauna of Chemung group
var. prolata (Vanuxem).	
	· · · · · · · · · · · · ·
var. acuminata Hall 9, 28	— shales
mesostrialis Hall17, 22, 24, 28	Lycopodites beds (Ithaca, N. Y)
subumbona Hall	Marcellus black shale
Urii Fleming	— comparison with Genessee shale 28
Spirorbis Lamarck	Marine Devonian faunas
Stictopora Meeki (Nicholson)13, 17, 18, 19	McCormick quarry (Ithaca)
sp 24	McKinney's Station, Cayuga Lake R. R 11
	Murchison's Biluris, quoted

Paga.	Page.
Marses, specific, use and abuse of 8, 9, 21	Senece Lake
Newfold (N. Y.)	Sherwood, Mr. A., Report G, 24 Penn-
New York, Devenies of 8, 16	aylvania Survey
, Trie Division	Species, varietal modifications of
-, reports of State survey	— as mark of changed horizon
North Devon series	Specific names, use of
Ocean, as affecting faunas	, deception canced by
Ocean currents, as affecting distribution 5	Spirifera levis facea
Ohio, black shales of	second appearance of 20, 20
	— mesocestalis sens
Outario, Spirifera Mais in	variations of
Old Red Sandstone, study of 31	State surveys, reports of factors unsatis-
Organisms, range and distribution of 5	factory 6
—, historical sequence of 6	Stratigraphical pharacters of recks 5
-, typical forms of	-, irregular bedding and channeling 27
Paleontology, comparative, of Devenien 21	Subcarboniferous
Park Station (U. L. and E. R. R.), M. Y 22	Summary of the order of faunas 20-31
Pebbles, in Upper Chemung	Trenton limestone
Pennsylvania, 2d Geol. Survey, Reports	Tally limestone
of	United States Geological Survey, Direc-
Plasticity of varietal characters 8, 14, 16	tor of, obligations to
Pertage group and fauna7, 8, 11, 18, 19, 20, 29, 30	University, Cornell, relations to 31
- pyrite nodules in	— quarry (Ithaca)
secondary faunas of	Utica slate 9
— second appearance of	Van Ettenville, N. Y
Pteropods	Vanaxem, Mr., geological report of
Pyrite nodules	Verrill, Professor, information from
Sections, special preparation of 7	Wood, fragments of
Section, meridianal, of 70° 30'. (New York	Zoology, recent, as bearing upon study of
and Pennsylvania)	fossil faunas
. (8	<b>(6)</b>

# BULLETIN

OF THL

# UNITED STATES

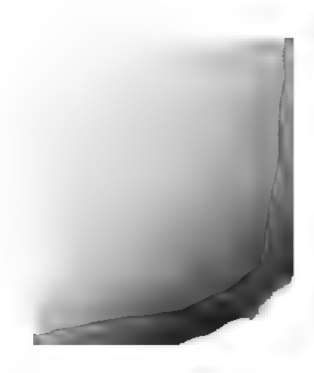
# GEOLOGICAL SURVEY

No. 4

ON MESOZOIC FOSSILS

WASHINGTON
GOVERNMENT PRINTING OFFICE
1884

Pr		1	Page
Names, specific, wer and abuse of	4, 91,	Smeen Lehn	
Zowield (S. T.)	21	Shorwood, Mr. A., Roport G, 24 Penn-	
	8,10	sylvania Butvey	
Brie Division	20	Speaks, verietal medifications of	1
-, reports of State survey	4,90	as mark of changed borison	1
North Deven series	11	Specific names, wer of	6.2
Outen, as affecting faming	- 8	, deception canned by	_ 1
Quote carrents, as affecting distribution	- 6	Spirifum luvis foune	4.18.0
Okio, black shales of		second appearance of	20,3
Apirifera Mais in	18	— mesocestalis pens	34
Ontario, Spirifera Mais la	-	, variations of	9, 17, 9
Chi Red Sandstone, study of	81	State surveys, reports of femore unstatis-	
Organisms, range and distribution of		factory	
- historical sequence of		Stratigraphical pharacters of rooks	1
- typical forms of		- irregular bedding and channeling	
Paleentology, comparative, of Devenien	81	Subparheniferous	91
Park Station (U. L. and R. R. R.), M. T	30	Summary of the order of faunce	39-3
Publics, in Upper Champing	30	Treaten linestone	
Punnsylvanie, 2d Goal. Survey, Reports		Tully limestens	i i
of	7, 30	United States Geological Survey, Direc-	
Plasticity of various characters 8, 1	4.16	ter of obligations to	- 1
Pertage group and figure7, 2, 11, 12, 10, 20, 20		University, Cornell, relations to	
— pyrite nedeles in	10	- querry (Ithaos)	2
— secondary frames of	20	Uties slate	
- second appearance of	36	Van Ettenville, M. Y	
Pteropode	12	Venezum, Mr., goological report of	191
Pyrito nodulos	10	Verrill, Professor, information from	
Sections, special propagation of	7	Wood, fragments of	35, 36
Section, meridianal, of 1999. (Now York:		Seelegy, recent, as bearing upon study of	
and Pempaylvania)		South frames	6.6
1	70	(6)	-91
	10	~/	



# DEPARTMENT OF THE INTERIOR

## BULLETIN

OF THL

## UNITED STATES

# GEOLOGICAL SURVEY

No. 4

ON MESOZOIC FOSSILS

WASHINGTON
NMENT PRINTING OFFICE
1884

Pag	<b>(6.</b>		Page.
Names, specific, use and abuse of 8, 9,	21	Seneca Lake	
Newfield (N. Y.)	21	Sherwood, Mr. A., Report G, 24 Penn-	_ <del>_</del>
New York, Devonian of	16	sylvania Survey	26
	28	Species, varietal modifications of	•
-, reports of State survey7, 11, 15, 17, 24,	28	- as mark of changed horison	•
	11	Specific names, use of	8,21
Ocean, as affecting faunas	5	, deception caused by	
Ocean currents, as affecting distribution	5	Spirifera levis faqua	A 12.39
Ohio, black shales of	9	, second appearance of	20, 30
•	18	— mesocostalis sone	18
Ontario, Spirifers Mais in	33	— —, variations of	9, 17, 20
	31	State surveys, reports of faunas unsatis-	
Organisms, range and distribution of	5	factory	•
-, historical sequence of	6	Stratigraphical characters of rocks	5
—, typical forms of	g	-, irregular bedding and channeling	27
Paleontology, comparative, of Devonian	81	Subcarboniferous	26
	22	Summary of the order of faunas	29-31
Pebbles, in Upper Chemung	26	Trenton limestone	•
Pennsylvania, 2d Geol. Survey, Reports	j	Tully limestone	•
of	28	United States Geological Survey, Direc-	
Plasticity of varietal characters 8, 14,		tor of, obligations to	21
Portage group and fauna7, 8, 11, 18, 19, 20, 29,		University, Cornell, relations to	21
— pyrite nodules in	10	- quarry (Ithaca)	17
- secondary faunas of	30	Utica slate	•
— second appearance of	20	Van Ettenville, N. Y	21
Pteropods	12	Vanuxem, Mr., geological report of	20
Pyrite nodules	10	Verrill, Professor, information from	•
Sections, special preparation of	7	Wood, fragments of	17,26
Section, meridional, of 76° 80'. (New York	j	Zoology, recent, as bearing upon study of	•
and Pennsylvania)	7	fossil faunas	8,6
	18		-

(86)

# DEPARTMENT OF THE INTERIOR

## BULLETIN

OF THL

## UNITED STATES

# GEOLOGICAL SURVEY

No. 4

ON MESOZOIC FOSSILS

WASHINGTON
GOVERNMENT PRINTING OFFICE
1884

#### ADVERTISEMENT.

The publications of the United States Geological Survey are issued in accordance with the statute approved March 3, 1879, which declares that—

"The publications of the Geological Survey shall consist of the annual report of operations, geological and economic maps illustrating the resources and classifications of the lands, and reports upon general and economic geology and paleontology. The annual report of operations of the Geological Survey shall accompany the annual report of the Secretary of the Interior. All special memoirs and reports of said Survey shall be issued in uniform quarto series if deemed necessary by the Director, but otherwise in ordinary octavos. Three thousand copies of each shall be published for scientific exchanges and for sale at the price of publication; and all literary and cartographic materials received in exchange shall be the property of the United States and form a part of the library of the organization. And the money resulting from the sale of such publications shall be covered into the Treasury of the United States."

#### ANNUAL REPORTS.

₹

From the above it will be seen that only the Annual Reports, which form parts of the reports of the Secretary of the Interior and are printed as executive documents, are available for gratuitous distribution. A number of these are furnished the Survey for its exchange list, but the bulk of them are supplied directly, through the document rooms of Congress, to members of the Senate and House. Except, therefore, in those cases in which an extra number is supplied to this office by special resolution, application must be made to members of Congress for the Annual Reports, as for all other executive documents.

Of these Annuals there have been already published:

I. First Annual Report to the Hon. Carl Schurz, by Clarence King. Washington, 1880. 8°. 79 pp. 1 map.—A preliminary report describing plan of organization and publications.

II. Report of the Director of the United States Geological Survey for 1880-'81, by J. W. Powell. Washington, 1882. 8°. lv, 588 pp. 61 pl. 1 map.

III. Third Annual Report of the United States Geological Survey, 1881-'82, by J. W. Powell. Washington, 1883. 8°. xviii, 564 pp. 67 pl. and maps.

IV. Fourth Annual Report of the United States Geological Survey, 1882-'83, by J. W. Powell. Washington, 1884. 8°. xii, 478 pp. 85 pl. and maps.

#### MONOGRAPHS.

The Monographs of the Survey are printed for the Survey alone, and can be distributed by it only through a fair exchange for books needed in its library, or through the sale of those copies over and above the number needed for such exchange. They are not for gratuitous distribution.

So far as already determined upon, the list of these Monographs is as follows:

I. The Precious Metals, by Clarence King. In preparation.

II. Tertiary History of the Grand Canon District, with atlas, by Capt. C. E. Dutton. Published.

III. Geology of the Comstock Lode and Washoe District, with atlas, by George F. Becker. Published.

IV. Comstock Mining and Miners, by Eliot Lord. In press.

V. Copper-bearing Rocks of Lake Superior, by Prof. R. D. Irving. In press.

VI. Older Mesozoic Flora of Virginia, by Prof. Wm. M. Fontaine. In press.

VII. Silver-lead Deposits of Eureka, Nevada, by Joseph S. Curtis. In press.

VIII. Paleontology of the Eureka District, Nevada, by Charles D. Walcott. In press.

Geology and Mining Industry of Leadville, with atlas, by S. F. Emmons. In preparation.

Geology of the Eureka Mining District, Nevada, with atlas, by Arnold Hague. In preparation.

Coal of the United States, by Prof. R. Pumpelly. In preparation.

Iron in the United States, by Prof. R. Pumpelly. In preparation.

Lesser Metals and General Mining Resources, by Prof. R. Pumpelly. In preparation.

Lake Bonneville, by G. K. Gilbert. In preparation.

Dinocerata. A monograph on an extinct order of Ungulates, by Prof. O. C. Marsh. In press.

Bull. No. 4.

#### ADVERTISEMENT.

Sauropoda, by Prof. O. C. Marsh. In preparation.

Stegosauria, by Prof. O. C. Marsh. In preparation.

Of these monographs, Nos. II and III are published, vis:

II. Tertiary History of the Grand Canon District, with atlas, by C. E. Dutton, Capt. U. S. A. 1882. 4°. 264 pp. 42 pl. and atlas of 26 double sheets folio. Price \$10.12.

III. Geology of the Comstock Lode and Washoe District, with atlas, by G. F. Becker. 1883. 4°. XV, 422 pp. 7 pl. and atlas of 21 sheets folio. Price \$11.

Nos. IV, V, VI, VII, and VIII are in press and will appear in quick succession. The others, to which numbers are not assigned, are in preparation.

#### BULLETINS.

The Bulletins of the survey will contain such papers relating to the general purpose of its work as do not properly come under the heads of AXXUAL REPORTS OF MONOGRAPHS.

Each of these Bulletins will contain but one paper, and be complete in itself. They will, however, be numbered in a continuous series, and will in time be united into volumes of convenient size. To facilitate this each Bulletin will have two paginations, one proper to itself, and another which belongs to it as part of the volume.

Of this series of Bulletins there have already been published:

- 1. On Hypersthene-Andesite and on Triclinic Pyroxene in Augitic Rocks, by Whitman Cross, with a Geological Sketch of Buffalo Peaks, Colorado, by S. F. Emmo..a. Washington, 1883. 8°. 42 pp. 2 pl. Price 10 cents.
- 2. Gold and Silver Conversion Tables, by A. Williams, jr. Washington, 1883. 8°. 8 pp. Price 5 cents.
- '3. On the Fossil Faunas of the Upper Devonian along the meridian of 76° 30', from Tompkins County, N. Y., to Bradford County, Pa., by Henry S. Williams. 1884. 8°. 36 pp. Price 5 cents.
  - 4. On Mesosoic Fossila, by Charles A. White. 1884. 8°. 36 pp. 9 pl. Price \$5 centa.

#### STATISTICAL PAPERS.

A fourth series of publications having special reference to the mineral resources of the United States is contemplated. Of that series the first has been published, viz: Mineral Resources of the United States, by Albert Williams, Jr. 1883. 8°. Evili, 813 pp. Price 50 cents.

Correspondence relating to the publications of the Survey, and all remittances, which must be by postal note or money-order, should be addressed to the

DIRECTOR OF THE UNITED STATES GEOLOGICAL SURVEY,

Washington, D. C.

WASHINGTON, D. C., May 1, 1884.

#### DEPARTMENT OF THE INTERIOR

### BULLETIN

OF THE

### UNITED STATES

# GEOLOGICAL SURVEY

No 4.



WASHINGTON GOVERNMENT PRINTING OFFICE 1884



#### UNITED STATES GEOLOGICAL SURVEY

J. W. POWELL DIRECTOR

#### ON

# **IESOZOIC FOSSILS**

RT

CHARLES A. WHITE, M. D.



WASHINGTON GOVERNMENT PRINTING OFFICE 1884



#### CONTENTS.

	Page.
Description of certain aberrant forms of the Chamidæ from the Cretaceous	
rocks of Texas	5
On a small collection of Mesozoic fossils obtained in Alaska by Mr. W. H. Dall, of the United States Coast Survey	10
On the Nautiloid, genus Enclimatoceras Hyatt, and a description of the type	
species	16
ILLUSTRATIONS.	
PLATE I.—Requienia patagiata	20
II.—Requienia patagiata and R. texana	22
III.—Monopleura marcida	24
IV.—Monopleura marcida	26
V.—Monopleura pinguiscula	26
VI.—Cyprina? dallii, Aucella concentrica, var., and Belemnites macri-	
tatis	30
VII.—Enclimatoceras ulrichi	32
VIII.—Enclimatoceras ulrichi	34
IV Englinetocores plrichi	94



## ON MESOZOIC FOSSILS.

#### By CHARLES A. WHITE.

# DESCRIPTION OF CERTAIN ABERRANT FORMS OF THE CHAMIDÆ FROM THE CRETACEOUS ROCKS OF TEXAS.

Although the Cretaceous strata of Texas have long been known to possess great and peculiar interest, comparatively little systematic study has yet been given to their paleontology; and their place in the Cretaceous series, especially that of the lower portion of the formation there, is not yet satisfactorily known. Indeed, the relation of the Cretaceous rocks of Texas to those of the other portions of the continent farther to the northward is yet doubtful; and as it is expected that parties of the United States Geological Survey will soon take up the systematic study of the geology of Texas, I shall not now attempt any general discussion of the subject. However, as this article is devoted to the description of certain forms, the like of which in North America have been found only in the Cretaceous rocks of Texas, it is proper that I should mention certain conspicuous differences between the fauna of the Texan Cretaceous and the faunas of the rocks of that period in all other parts of the continent, so far as they are yet known.

These faunal differences are so great that they are suggestive of a difference in the age of the strata containing the respective faunas; but still I suspect that they are due largely to climatic or other causes which have controlled the development and geographical distribution of species. The extent of these faunal differences can of course be fully shown only by a complete series of illustrations, such as can be prepared only after many years of paleontological labor. Therefore only the more striking examples will be mentioned. The Actinozoa are represented by a considerable number of species and genera in the Texan Cretaceous, while only a few traces of the whole class have yet been discovered in all the strata of that period to the northward. Several families of Echinoids are well represented in the Texan strata, while only two or three specimens, of one species, are yet known to exist in all the region to the northward. The Rudistæ are yet known only in the southern Cretaceous strata, where they are not uncommon. The same is true of the aberrant forms of the Chamidæ, such as are described in this article; for I do not regard the shell described by Conrad from the Upper Missouri River region under the name of \* Requienia senseni, as belonging

<sup>\*</sup>See Jour. Acad. Nat. Sci., Philad., Vol. II, p. 299.

to either that or any related genus. Certain genera also are represented in the southern, and not in the northern districts. Thus *Exogyra* and *Gryphæa* are abundantly represented in Texan and other southern Cretaceous strata, but they have not been found in rocks of that age north of about latitude 35°, in the interior part of the continent.

The fossils described in this article were collected by Mr. George Stolley from the vicinity of Austin, Tex., and sent by him to the Smithsonian Institution; and permission to use the same has been given by the Director of the United States National Museum. The three new forms herein described were found associated together; but the Caprotina (= Requienia) texana of Roemer was not found associated with them in the same layers. The collection containing the new forms is a very interesting one, but it is made up largely of those three species. A few examples of Lucina, Cerithium, and other mollusks were found associated with them, and also a species of Cladophyllia. The condition of preservation of these fossils is peculiar, nearly all of them being pseudomorphs in almost pure calcite. This condition, while it has preserved the form of the shells quite completely, has entirely obliterated the minute structure of the test which, in the species here described, it would be desirable to know.

Some diversity of opinion has prevailed among paleontologists as to the true zoological position of the forms which are described on the following pages, and other forms closely related to them; but it is now generally agreed that they have close affinities with the Chamidæ, to which family they are here referred. I think, however, that while they all ought to be placed near *Chama*, the forms which are usually ranged under the generic names *Diceras*, *Requienia*, *Monopleura*, *Caprotina*, &c., ought to be separated from the typical chamidæ as one or more groups or subfamilies.

Genus REQUIENIA Matheron.

REQUIENIA PATAGIATA (sp. nov.).

Plate I, Figs. 1-8; and Plate II, Figs. 1-4.

Shell, irregular in shape; test, moderately thick; left valve, much larger than the right, spiral, the spire being more or less distorted and much elevated, consisting of two or three volutions; the scar of attachment at the apex always present, but sometimes very small; the upper side of the spire flattened, broad; the under side regularly convex, meeting the flattened upper side at a distinct peripheral angle, which angle usually bears a prominent, thin, more or less wrinkled carina or fringe. Right valve more regular in shape than the left; the under side convex and the upper flattened, the two sides meeting at an angle similar to that of the left valve, but it is not quite so acute, and it is not fringed; the spire sometimes nearly flat, but usually more or less elevated, making about two volutions; ligamental groove narrow, and

having, especially upon the larger valve, somewhat the appearance of a spiral suture. Hinge strong, the principal tooth of the right valve being large and prominent. Surface marked by irregular lines and wrinkles of growth.

It is difficult to state the dimensions of a shell so irregular in shape as those of this species are; but the extreme measurement of an adult shell may be given as about 55 millimeters.

The irregular shape of the shell seems to be in a good degree the result of a natural habit of the mollusk, but it was in many cases evidently the result, in part, of the contact which it had with other substances. The beak of the left valve is usually distorted by reason of its early attachment to a foreign body; and shells of its own or other species were frequently attached to its surface, adding still further to its disfigurement. (Museum number, 12363.)

#### REQUIENIA TEXANA Roemer.

(Plate II, Figs. 5, 6, and 7.)

Caprotina texana Roemer, 1852; Kreidebildungen von Texas, page 80, Plate V, Figs. 2a, 2b, and 2c.

Shell very inequivalved, thin, smooth, subtriangular; the larger valve coiled to the right, the terminal volution forming a low, small coil; the upper side flattened, and marked by obsolete spiral lines which are crossed by slightly undulating lines of growth; outer side regularly convex, and marked by oblique lines of growth. The smaller valve suborbicular, carinated, concave; the umbo forming a small spiral of about one volution.

The foregoing description is a free translation of Professor Roemer's original description, and the three figures on Plate II are copies of his illustrations. The collection which Mr. Stolley sent to the Smithsonian from the region round about Austin, Tex., contained numerous examples of this species, but they have all suffered injury by pressure of the somewhat fragile shell. These specimens show that the species reached a considerably larger size than that which is indicated by Professor Roemer's figures; and also that the larger valve was usually, if not always, more or less distorted when fully grown. This species differs from R. patagiata in reaching usually a larger size, in having a less angular aspect, its test proportionally thinner, the spire of both valves less prominent, and in the peripheral angle being without a prominent fringe.

Other species which are probably referable to the section of the Chamidæ to which the shells herein described belong, are published by Roemer in his Kreidebildungen von Texas; but our collections do not at present contain any representatives of them. (Museum number, 12366.)

#### Genus MONOPLEURA Matheron.

#### MONOPLEURA MARCIDA (sp. nov.).

(Plate III and Plate IV.)

Shell irregular; right valve deeply elongate, sometimes slender, more or less distorted, and usually a little twisted; rudely subelliptical in transverse section; the somewhat flattened anterior side and gently convex posterior side connected by a more abrubt rounding above and below. Scar of attachment sometimes large, occasionally extending along a large part of one side of the valve, but sometimes it is very small; ligamental groove extending from the apex to the hinge margin, distinct, linear, its presence made more conspicuous by the greater elevation of its posterior than of its anterior border. Left valve flat or gently convex; more or less straightened on the anterior side, and otherwise conforming to the margin of the right valve. face of the left valve marked by concentric lines of growth, and by numerous radiating irregular raised lines; that of the right valve marked by more or less strong lamellations and lines of growth, and by occasional longitudinal lines, similar to those which mark the other valve. Hinge moderately strong; the two teeth and hinge plate of the left valve strong and prominent, and the tooth of the right valve correspondingly prominent. The individuals sometimes grew separately, but often in clusters, attached to some foreign body or to each other.

The largest right valve in the collection has an extreme length of 50 millimeters, and its greatest diameter at the margin 22 millimeters. (Museum number, 12364.)

#### MONOPLEURA PINGUISCULA (sp. nov.).

(Plate V.)

Shell very irregular; right valve deep, capacious, often distorted, and sometimes more or less twisted; transverse section of the valve rudely subelliptical; scar of attachment sometimes large, but often small; ligamental groove linear, extending from the apex to the hinge margin, sometimes distinct and sometimes obscure, sometimes nearly straight, and sometimes irregular and oblique. Left valve more or less strongly convex, its umbonal portion being prominent and strongly incurved, and projecting beyond the hinge line. Test thick and strong in the dorsal portion and thin in the ventral. Surface of both valves having a plain aspect, but in the case of each it is marked by more or less distinct concentric lines and undulations of growth, with occasional faint traces of radiating lines, but the latter are never so distinct as they are upon the left valve of M. marcida. Hinge strong; the tooth of the right valve large and prominent, and those of the left valve supported upon a strong plate.

The longest right valve in the collection measures about 50 millime-

ters, but the shape and dimensions of the shell are so variable that it is impracticable to give any precise measurements.

Compared with the preceding species, with which it is associated, this species is more robust, has a smoother aspect, the left valve is much more prominent and convex. The right valve is proportionally more capacious, and never has that slender, rough, and angular aspect which that of the other species presents. The general aspect of this species, especially as regards its convex and curved left valve, is much like that of some species of *Caprotina*, but the character of the surface of both valves and that of the hinge seem to agree essentially with *Monopleura*. All the specimens in the collection appear to have grown separately, and not in clusters, as *M. marcida* often did. (Museum number, 12365.)

# ON A SMALL COLLECTION OF MESOZOIC FOSSILS COLLECTED IN ALASKA BY MR. W. H. DALL, OF THE UNITED STATES COAST SURVEY.

During the years 1840-'42, Ilia Wosnessensky, while making zoological collections along the west coast of North America, obtained also a few fossils from Alaska. These were published by Constantine Grewingk, in Verhandlungen der Russisch-Kaiserlichen Mineralogischen Gesellschaft zu St. Petersburg, for the years 1848 and 1849, pp. 344-347. Those which Wosnessensky obtained from the Bay of Katmai, on the southern coast of Alaska, Grewingk referred to the Jurassic; and some others, from Kodiak Island, he referred to the Tertiary. In the work presently to be noticed, Eichwald, however, declares the former to be of Neocomian, and the latter of Turonian age.

Alaska and the Alcutian Islands were visited during the years 1847-'52, by Peter Doroschin, a Russian mining engineer, who made some important collections of Mesozoic fossil mollusks from various localities in that region. Professor Eichwald, in 1872, published these fossils in St. Petersburg, together with other fossils which Doroschin had collected In the region of the Caspian Sea, the title of the work being, "Geognostisch Palacontologische Bemerkungen ueber die Halbinsel Mangischlak and die Aleutischen Insel." In that work, under the subtitle " Fomile Thiere des Neocom und Gault," pages 158-200, he describes nixty two species of Mesozoic fossil mollusks from Alaska and the Aleuthan Islands, and devotes sixteen plates to their illustration. portion of Doroschin's collection that I propose to more especially refer to in this article, because I have now to consider a small collection of togethe from Alaska which probably came from the same formation. Exclavald is positive in his reference of this part of Doroschin's collecthan mainly to the Neocomian division of the Cretaceous, but in part to the Charlt. He identifies certain species found in Alaska with some of those which have been long known in Russian strata, and which Keymulting referred to the Jurassic. Geologists have generally accepted this is to remea; but in the work on Alaskan fossils just referred to, Eichwild itation that the Russian strata which bear the fossils alluded to me of Procomban, and not of Jurassic age. He also regards the Rusment and Alaskan strata which bear those fossils respectively as geohard ally equivalent, and makes at least one Alaskan species identical with a flumium one.

commingling of Jurassic and Lower Cretaceous types in both the Russian and Alaskan strata which have just been referred to; and that a similar condition of things exists in the island of Saghalin, and other portions of Northern Asia.

The Mesozoic collections which were made by Doroschin in Alaska are very important, but Eichwald's publication gives no comprehensive sketch of the geology of the Alaskan region. He refers some of the fossils from Chasik Island to the Gault, and some to the Neocomian; but he gives no description of two separate Mesozoic formations there. For want of definite information as to the geology of the region one cannot feel certain that all the fossils which Eichwald refers to the Neocomian really came from one and the same formation. If those fossils are all strictly of the same epoch, I think Eichwald's reference of them to the Neocomian is not unreasonable, because so many of those mollusks are of Cretaceous types; and yet Marcou's statement that there is a commingling of Jurassic and Neocomian types in those northern Mesozoic strata seems to be well supported. It has been thought by some paleontologists that Aucella is confined to Jurassic strata; but this genus is now known to exist in strata of undoubted Cretaceous age; and if the opinion of Eichwald is accepted, it will appear that Aucella is more characteristic of the Cretaceous than of Jurassic strata. least it is plain that we cannot now rely upon the presence of that genus as affording any proof of the Jurassic age of the strata which contains it.

During the prosecution of his work upon the United States Coast and Geodetic Survey along the western coast of the Alaskan Peninsula in the year 1874, Mr. W. H. Dall made a collection of Mesozoic invertebrate fossils which are of the same age as, at least a part of, those which were collected by Doroschin. In his notes, Mr. Dall designates the locality at which they were discovered, as "Fossil Point, Port Möller"; and indicates its position as approximately in longitude 160° 31' west; and latitude 45° 14' north. The collection consists mainly of a species of Aucella, which is evidently identical with the forms which are figured on Eichwald's Plate XVII (loc. cit.); the specimens of which collection, like those of Doroschin's, are all in the condition of natural casts. collection also contains a single valve of a species of Cyprina, and some fragments of a remarkably slender Belemnite. This collection is now the property of the United States National Museum; and permission to use it in the preparation of this article has been given by the Director of the Museum.

Two years previous to Mr. Dall's labors in Alaska, the same region was visited by M. Alph.-L. Pinart, who obtained some fossil shells of Mesozoic age upon the eastern side of the Alaskan peninsula. These fossils evidently came from the same formation that furnished the shells which are figured by Eichwald on his Plate XVII. M. Pinart, in his report, entitled "Voyages a la cote Nord-Ouest de l'Amerique," designation designa

nates the two localities from which the fossils just mentioned were obtained, as "le baie d'Amakshak, pres Soutkhoum; et le baie de Nakkhalilik, pres du volcan Chigihinagak." The former locality is approximately in latitude 56° 50'; longitude 159° 40' west; and the latter, in latitude 56° 58'; longitude 159° 10' west.

The fossils which were collected by M. Pinart were discussed by M. P. Fischer, in the report just cited, under the subtitle, "Sur quelques Fossiles de l'Alaska," pages 33-36, Plate A. Only two species were obtained by Pinart from the localities just mentioned, one of which Fischer places under *Pholadomya* (*Homomya*), but he gives it no specific name. The other he refers to the *Aucella concentrica* of Fischer.

I am in some doubt as to whether Dall and Pinart collected from the same locality in any case, but I think it probable that Dall's locality on the western side of the Alaskan peninsula, and Pinart's localities on the eastern side, had all been previously visited by Doroschin. It is quite evident, however, that the strata from which they respectively collected specimens of Aucella all belong to one and the same horizon. If the Mesozoic collections of Dall and Pinart, and also that part of Doroschin's collection which Eichwald refers to the Neocomian, all really came from one and the same formation, the fauna thus represented has certainly much of Cretaceous, as well as of Jurassic character. true, even after excluding those species of Doroschin's collection which Bichwald refere to the Gault, and of course all that he refers to the Turonian. Still, this faunt has enough of Jurassic character, according to the views which have hitherto been generally entertained by paleontologists, to suggest that the strata which bear it occupy a transitional position, as indicated by Marcou. According to views now generally held by naturalists, transitional faunas ought to occur between all those which especially characterize each epoch respectively, and the suggestion of such a case for this Alaskan fauna seems to me to be reasonable.

Certain of the Cretaceous strata of Texas have been doubtfully referred to the Neocomian, but with this exception, no North American strata south of the northern limit of the United States have hitherto been referred to the lower division of the Cretaceous series, and a broad hiatus has appeared to exist between those northern strata and the lowest of the Cretaceous rocks yet known south of the limit just referred Within a few years past, however, the labors of Dr. George M. Dawson in the coast region of British Columbia, have brought to light some series of fossils which Mr. Whiteaves thinks prove the strata carrying them to be of the age of the Middle Cretaceous, and the upper part of the Neocomian. (See Trans. Roy. Soc. Canada, Sec. IV, 1882, p. 81.) Lately also, some Ammonites have been sent to the United States National Museum by Mr. James G. Swan, from Skonum Point, British Columbia, which are suggestive of the earliest Cretaceous, if not of Jurassic age, and they will doubtless be found to hold an important relation to the Cretaceous strata examined by Dr. Dawson, and

also to the Alaskan Mesozoic strata which bear the fossils described in this article. In fact, it seems now to be evident that it is along the west coast of North America, from California to Alaska, that we are to look for the lower portion of the Cretaceous series on this continent. While these northwestern strata seem to be certainly older than the oldest of the Cretaceous strata in all that broad region occupied by Dakota, Montana, Wyoming, Colorado, and Utah, it is nevertheless true that in all that great region, where the Cretaceous and Jurassic strata are both exposed, the former seems always to rest conformably upon the latter. This apparent conformability over so wide a region shows how cautious one ought to be in concluding that deposition has been continuous in all cases where there is perfect conformity of strata, even if it is of great extent.

A consideration of these Alaskan fossils would be much more interesting if we had a satisfactory knowledge of the stratigraphical geology of the region from which they were obtained. A sketch of the geology of the Alaskan Peninsula, which, although brief, is the best with which I am acquainted, is given by Mr. Dall in the American Journal of Science for July, 1882, pp. 67 and 68. This sketch shows the relations of the rock-formations of that peninsula to each other; and one may obtain from it also an indication of the formation from which the fossils described in this article were obtained.

Genus AUCELLA Keyserling.

AUCELLA CONCENTRICA Fischer (variety).

(Plate VI, Figs. 2-12.) Tig 2-12 \*

The different species of Aucella which have been recognized and published by various authors present so few salient characteristics which distinguish them from each other that, excepting a consideration of their general or average shape, a detailed description of any of them is necessarily hardly anything more than a repetition of generic characters. Such would certainly be the case in attempting to diagnose the form now under consideration. This form also varies so much in shape that an attempt to compare it with other published forms in that respect is also unsatisfactory. I therefore omit descriptive details, and give numerous figures, which illustrate some of the extreme shapes which this Alaskan shell assumes. The specimens which are figured on Plate VI are selected from the Alaskan collection of Mr. Dall, which has already been mentioned. A glance at these figures will show that they present almost as great a degree of variation among themselves as is usually found among the illustrations of the different species of Aucella which have hitherto been published by different

Mem. Com Geor. Revol. Revol. Vol VIII. Wal h 39. W.

authors. If, for example, the specimens which are represented by Figs. 2 and 3, and 9 and 10, respectively, had been found alone and at different localities, I think few paleontologists would have hesitated to publish them as different species. The specimens are all in the condition of natural casts and molds, and therefore all the surface characteristics of the species are not shown. Fig. 12 is drawn from a guttapercha cast, taken from a natural mold of part of a shell, and shows the strong, sharp, concentric ridges which marked the surface of the test. (The Museum record number of the type specimens is 12360.)

The numerous specimens of this collection show such a gradation of form among themselves that I cannot doubt that they are all properly referable to one and the same species. Comparing these specimens also with the figures of Alaskan forms of Aucella which are given by M. Fischer on his Plate A, and also with those given by Eichwald on Plate XVII (loc. cit.), I cannot doubt that they are all specifically identical with each other, nor that they all represent only one species. I have, however, some doubt as to which of the known European species of Aucella the Alaskan form ought to be referred to; but as it seems to agree more nearly with A. concentrica Fischer, I have designated it as a variety of that species.

#### Genus CYPRINA Lamarck.

### CYPRINA? DALLII (sp. nov.).

(Plate VI, Fig. 1.)

Shell moderately large, and having the usual external aspect of Cyprina, as is shown by the figure on Plate VI.

The collection made by Mr. Dall contains only a single example of this form, and that is in the condition of a natural cast of the right valve. It is therefore too imperfect for satisfactory specific diagnosis, and it is named only for convenience in any future discussion of the fauna of which it forms a part. (The Museum catalogue number is 12362.)

Genus BELEMNITES Lamarck.

### BELEMNITES MACRITATIS (sp. nov.).

(Plate VI, Figs. 13 and 14.)

The collection made by Mr. Dall contains some imperfect specimens of a remarkably slender Belemnite, imbedded in fragments of hard sandstone, together with some natural molds of a couple of more perfect examples. They are very slender, and taper gradually to a blunt point at the distal end. The extreme proximal end is unknown.

The very slender form of this species at first led me to suppose it to

be a species of the Pennatulid genus Graphularia of Edwards & Haime. It has, however, not only the usual radiate and concentric structure of Belemnites, but one of the examples shows plainly the cavity of the phragmocone, with a small bulb-cavity at its point. Another example shows a faint longitudinal groove along one side, such as is common in both Belemnites and Belemnitella. (Museum catalogue number, 12361.)

Dr. Eichwald, in the work already cited, describes three species of Belemnites from Chasik Island, and one from the Alaskan Peninsula; but the species here described differs materially from all of them in its small size and very slender form.

#### ON THE NAUTILOID GENUS ENCLIMATOCERAS HYATT, AND A DESCRIPTION OF THE TYPE SPECIES.

In the year 1880 Mr. E. O. Ulrich sent to the Smithsonian Institution a small collection of fossils which he had obtained from the Cretaceous strata near Little Rock, Ark. A part of these fossils were described by me in Vols. III and IV of Proceedings of the United States National Museum; but the Nautiloid shell now described was then only casually noticed. Its peculiarities were recognized at that time, and the specimens were laid aside with the hope that better material might be procured for study. Other specimens belonging to this or a closely related species were afterward collected by Mr. Lawrence C. Johnson from strata supposed to be of Cretaceous age, in Wilcox County, Alabama, but they are no more perfectly preserved than the Arkansas specimens.

Prof. Alpheus Hyatt having had in hand an exhaustive work on Nautilus and its allies, the Arkansas specimens were placed with him for examination. In a preliminary work of his, just published, he divides the genus Nautilus as it has been generally recognized, into numerous genera besides those previously proposed by other authors. To one of these groups he has given the generic name Enclimatoceras, and made the species here described the type of the genus. The following is his generic diagnosis, which he has also published in the Proceedings of the Boston Society of Natural History, Vol. XXII, 1884, p. 270.

#### Genus ENCLIMATOCERAS Hyatt.

"Enclimatoceras includes species of the Trias to the Tertiary, inclusive, which are connected by the outlines of their sutures. The whorls are involute from an early stage, and compressed. The abdomens are rounded, but become acute in many species. The sutures have prominent ventral saddles, flattened in species with rounded abdomens, and acute in those with acute abdomens; never divided by ventral lobes. The lateral lobes are deep, and the lateral saddles well marked. ventral saddles in the young are broad, and closely resemble the ventrals of the Hercoglossæ, as do also the broad lateral saddles of the later larval stages in some species. There are no annular lobes at any stage in the Triassic, according to Mojsisovics. They do not seem to be present in some of the Jurassic and Cretaceous species, at least during the early stages, and are very small in some adults. The Triassic species are nearly related to Grupoceras, according to Mojsisovics' figures and descriptions in 'Das Gebirge um Hallstatt.' The siphon in this type is a little below the center in the young, though ventral in the adult; and this also agrees with the characteristics of Enclimatoceras styriacus, sp.

Mojsisovics, of the Trias, and Grupoceras. Nevertheless there is no ventral lobe at any stage; the annular lobe is absent in the Triassic forms, and young of later forms; and the siphon in two species is short-funneled, with connective walls, or ellipochoanoidal. Type, Enclim. (Naut.) ulrichi White."

# ENCLIMATOCERAS (NAUTILUS) ULBICHI White. (Plates VII, VIII, and IX.)

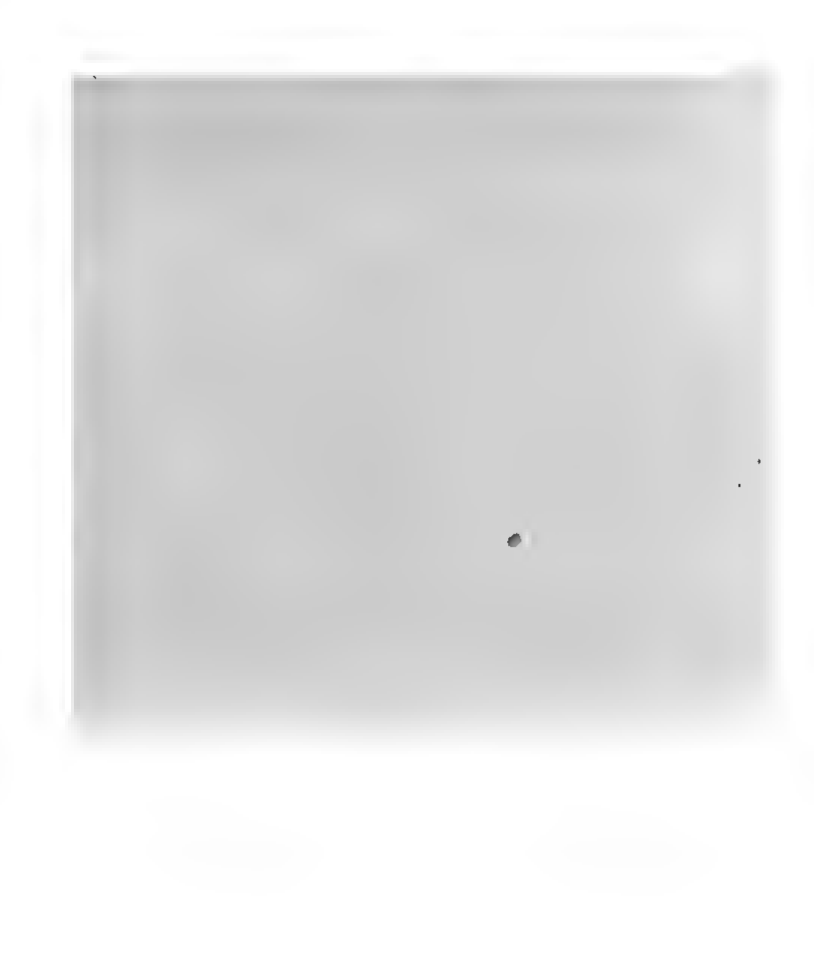
Shell moderately large; somewhat narrowly but regularly rounded upon the periphery in the adult state, and broadly rounded at the sides; whorls almost completely involute, the umbilici being very small; septa somewhat deeply concave; ventral saddles large, prominent, and regularly rounded; lateral lobes broad and moderately deep; lateral saddles prominent and narrow, and rounded at the outer end, and also becoming laterally prominent in the later formed septa of adult shells. The character of the surface is unknown, but it was apparently plain; and the test was moderately thin. In the young state the shell was more globose in form, and the septa were much less deeply lobed.

All the specimens which have yet come under my observation are in the condition of natural casts, and all are imperfect. The best one of these specimens is figured on Plates VII, VIII, and IX, together with a fragment showing the inner volutions. The outlines which are added to the figures represent the supposed outline of the aperture of the adult shell.

The diameter of the coil of the type specimen, when perfect, was apparently about 180 millimeters; the greatest transverse diameter about 125 millimeters. Some of the specimens already referred to, which were collected in Alabama by Mr. Johnson, indicate a considerably larger size.

In Vol. I of the Transactions of the Saint Louis Academy of Science Dr. Shumard described a form under the name of Nautilus texanus, but which he did not figure. Judging from his description, it seems to agree with the form here described, except for the material difference that it is marked by numerous flexuous transverse ribs, while the surface of our form is evidently plain. The difference between E. ulrichi and most of the other Cretaceous Nautiloid shells of the United States has now been made generic by Professor Hyatt, and specific comparisons are therefore unnecessary. The collection sent by Mr. Ulrich to the Smithsonian, containing the type specimens of this species, also contains representatives of numerous other species, but all of them, like these types, are imperfect. Among them are Callianassa ulrichi White, I ubulosteum dickhauti White, Gryphæa pitcheri Morton?, Turritella, Anchura, Axinæa, Cucullæa, &c.

The type specimens bear the Museum catalogue number 8349; and permission to use them in the preparation of this article has been given by the Director of the Museum.



# INDEX.

	Page.
besils, discussion of	10
mcentrica	13
s macritatis	14
aberrant forms of	5
s fossils of Texas	5
s fossils of Arkansas	16
dallü	14
H., Alaskan fossils collected by	10, 11
Dr. George M., labors in British Columbia referred to	19
, Peter, Alaskan fossils collected by	10
, Prof. Edward von; publication of Alaskan fossils	10
ceras of Hyatt, generic diagnosis of	16
xeras ulrichi	17
, on Alaskan fossils	12
, Constantine, publication of Alaskan fossils	10
of. Alpheus, on the genus Enclimatoceras	16
Prof. Jules, work cited	10
ra marcida	8
ra pinguiscula	8
. L., collection of Alaskan fossils by	13
ь patagiata	6
texana	3
Prof. Ferdinand, work cited	7
eorge, collection of Texas fossils by	6
G., collection of fossils by, in British Columbia	19.
sils, discussion of	5
O., collection of Arkansas fossily by	16
s, J. F., on Cretaceous fossils of British Columbia	12:
nsky, Ilia, collection of Alaskan fossils by	10

#### EXPLANATION OF PLATES.

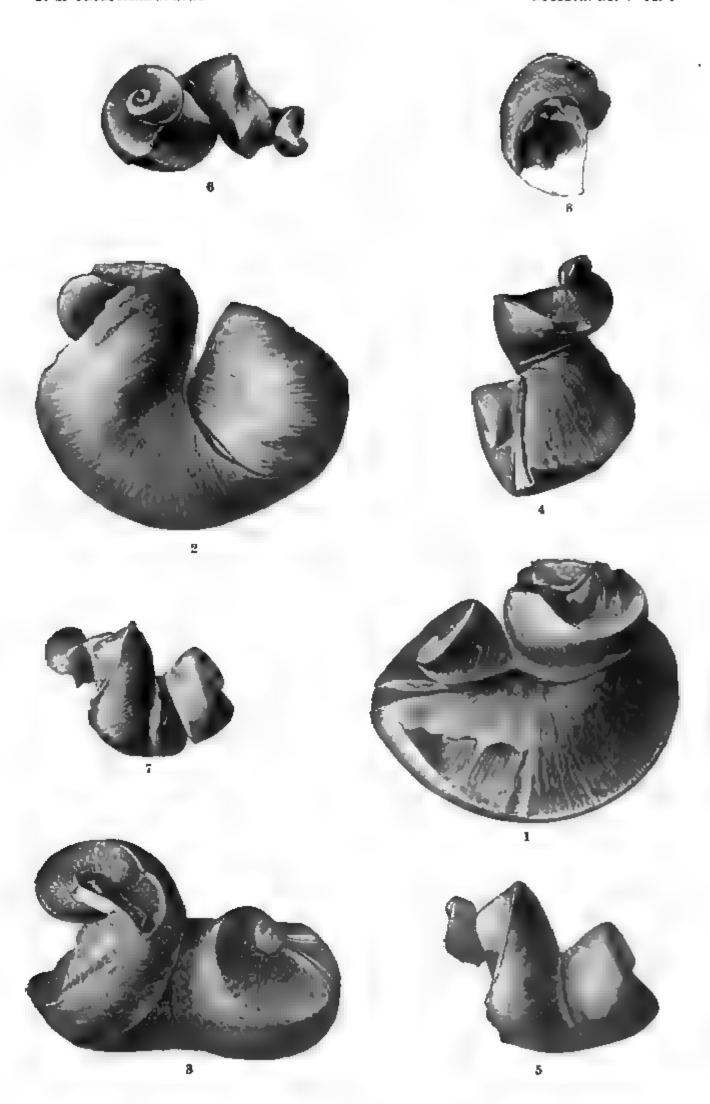
#### PLATE L

#### REQUIENTA PATAGIATA. (Page 6.)

Frue. 1, 2, 2.—Three different views of one of the largest of the type specimens; both valves tegether.

Fig. 4, 5.—Two views of a smaller example.

Fig. 6, 7.—Two views of another example, showing the two valves partly separated.
Fig. 8.—A portion of a left valve, showing the hinge. All of natural size. For other figures of this species see Plate II.



REQUIENIA PATAGIATA.

			•

		•	
·			
		•	
	•		

#### PLATE II.

#### REQUIENIA PATAGIATA. (Page (L)

Figs. 1, 2.—Two views of a small example; both valves together.

Fig. 3.—Upper view of a large and somewhat distorted example.

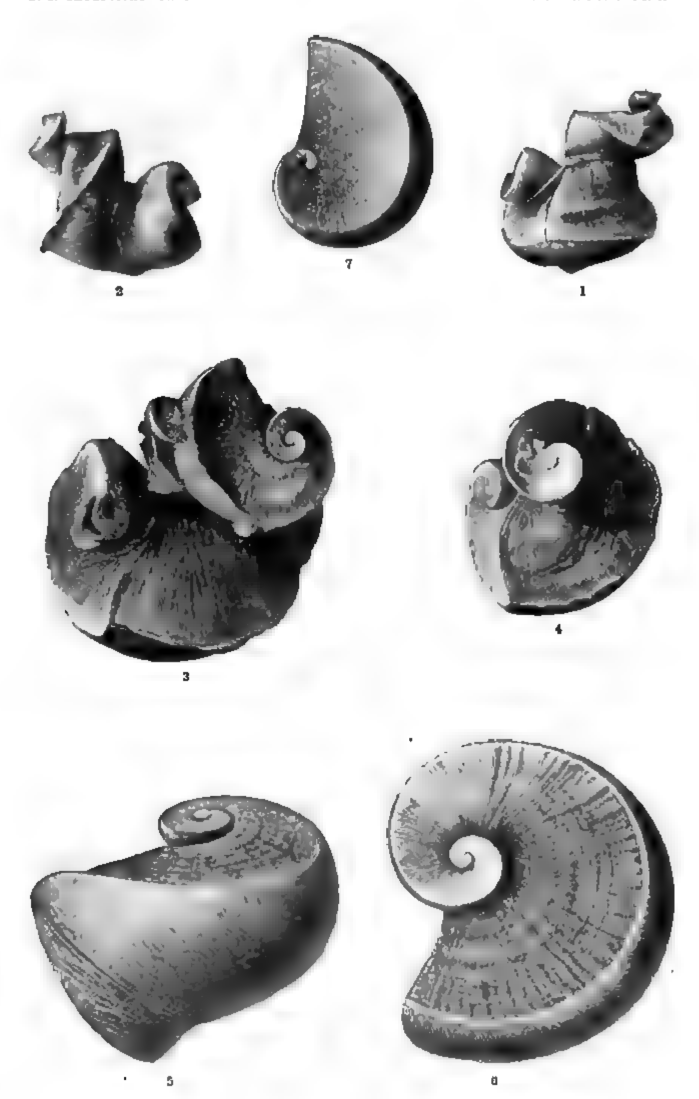
Fig. 4.—A similar view of a smaller distorted example. All of natural size. For other figures of this species see Plate I.

#### REQUIENIA TEXANA. (Page 7.)

Fig. 5.—Lateral view; the two valves together.

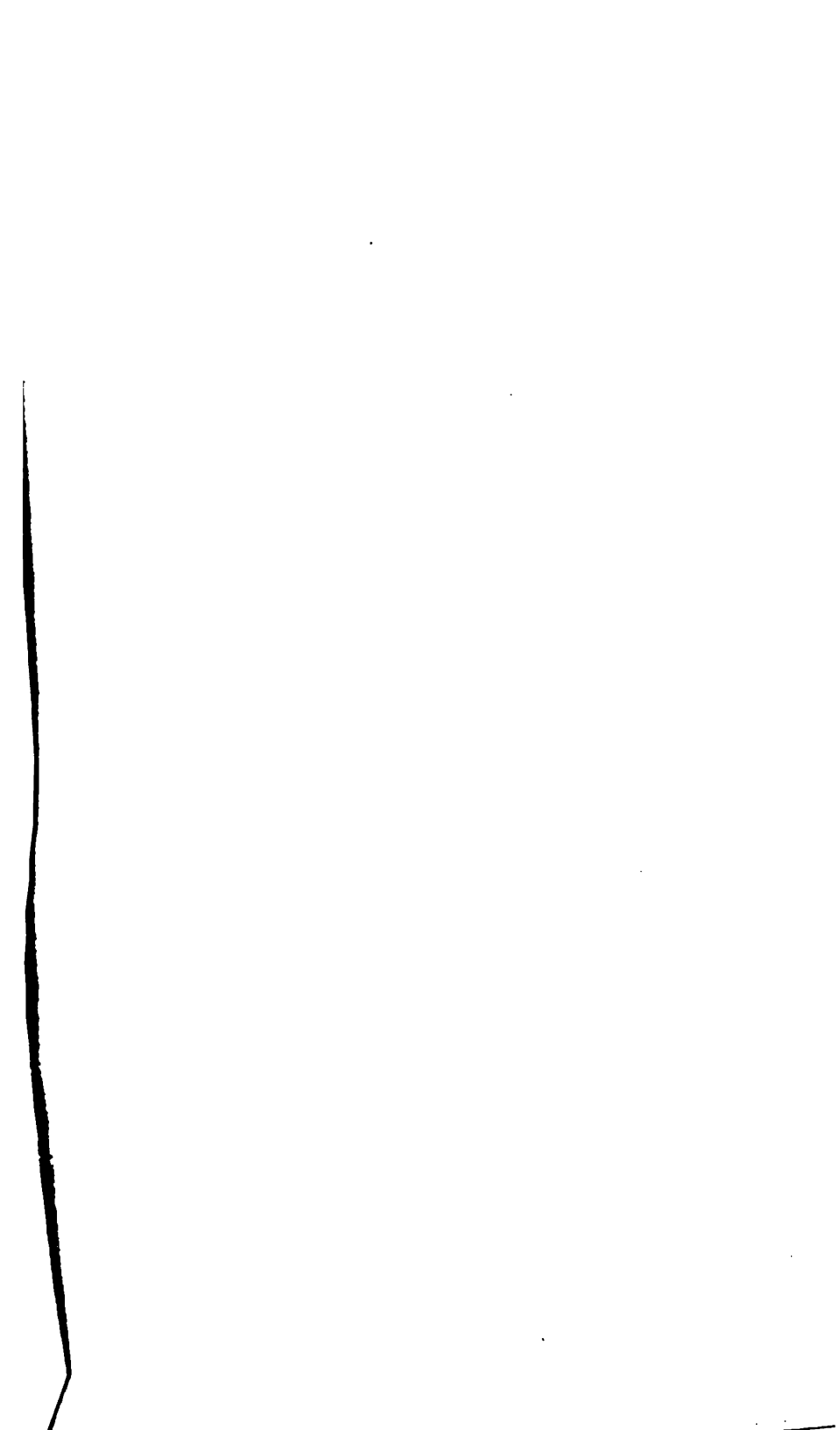
Fig. 6.—Upper view of the left valve.

Fig. 7.—Similar view of the right valve. Figures 5, 6, and 7 are after Roemer; all of natural size.



REQUIENTA PATAGIATA-REQUIENTA TEXANA.

•					
	•				
		•	•	•	
	•				
	•				
•					
•	•	•		~	
•					



## PLATE III.

## MONOPLEURA MARCIDA. (Page 8.)

- FIGS. 1, 2.—Opposite lateral views of a cluster of individuals, the larger ones being attached to a left valve of another example.
- Fig. 3.—An upper view of the same example, showing the hinge of the largest right valve, and the left valves of the other members of the cluster in situ.
- Fig. 4.—Inner surface of the left valve which forms the base of the cluster represented by Figs. 1, 2, and 3.
- Fig. 5.—A separate example, showing both valves.
- Fig. 6.—Another example, also showing both valves.
- Fig. 7.—A right valve, showing the slender ligamental groove.
- Fig. 8.—Another slender right valve, also showing the groove.
- Fig. 9.—Interior view of the same example, showing the hinge.
- FIG. 10.—A similar view of the hinge of another example, which is attached to a right valve of *Requienia patagiata*. All are of natural size. For other examples see Plate IV.



MONOPLEURA MARCIDA.

•				
		·		
·	·			
•				
·				
				-



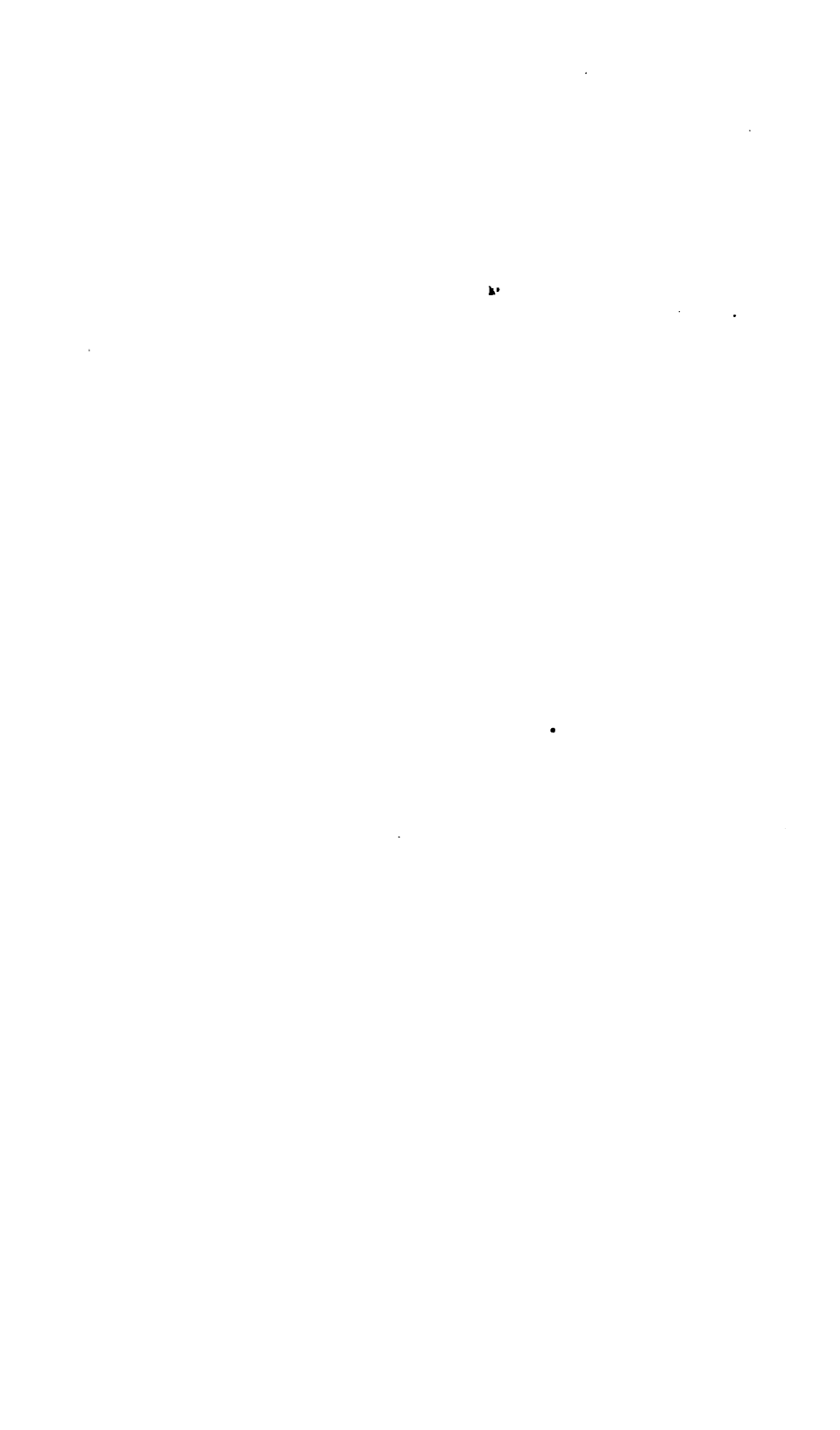
## PLATE IV.

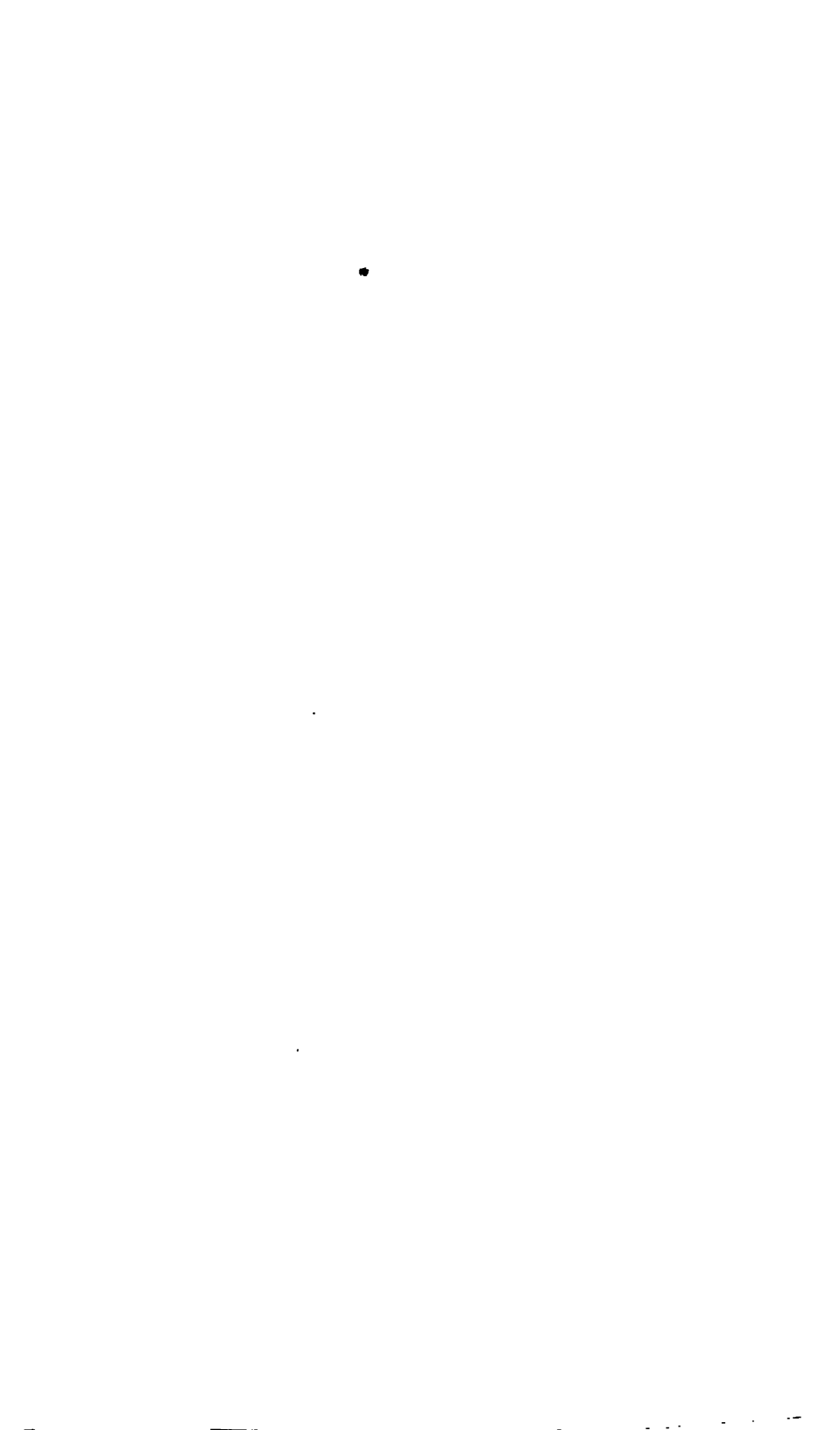
## MONOPLEURA MARCIDA. (Page 8.)

- Fig. 1.—Lateral view; the right valve attached to a foreign body, and the left valve bearing two young examples of *Requients patagists*.
- Fig. 2.—Lateral view of another example, the left valve bearing a young Requients.
- Fig. 3.—A similar view of another example, which also shows both valves.
- Figs. 4, 5.—Opposite views of a large distorted example; both valves together.
- Figs. 6, 7.—Opposite views of another example, also showing both valves.
- Figs. 8, 9.—Opposite views of a cluster of very young individuals attached to a corallite of *Cladophyllia*. All are of natural size. For other examples of this species see Plate III.



MONOPLEURA MARCIDA.





## PLATE V.

#### MONOPLEURA PENGUISCULA. (Page 8.)

Pros. 1, 2.-Opposite views of a large example, showing both valves.

Page. 3, 4.—Opposite views of a distorted example, showing both valves.

Pro 5.—Another example; the right valve much elongated.

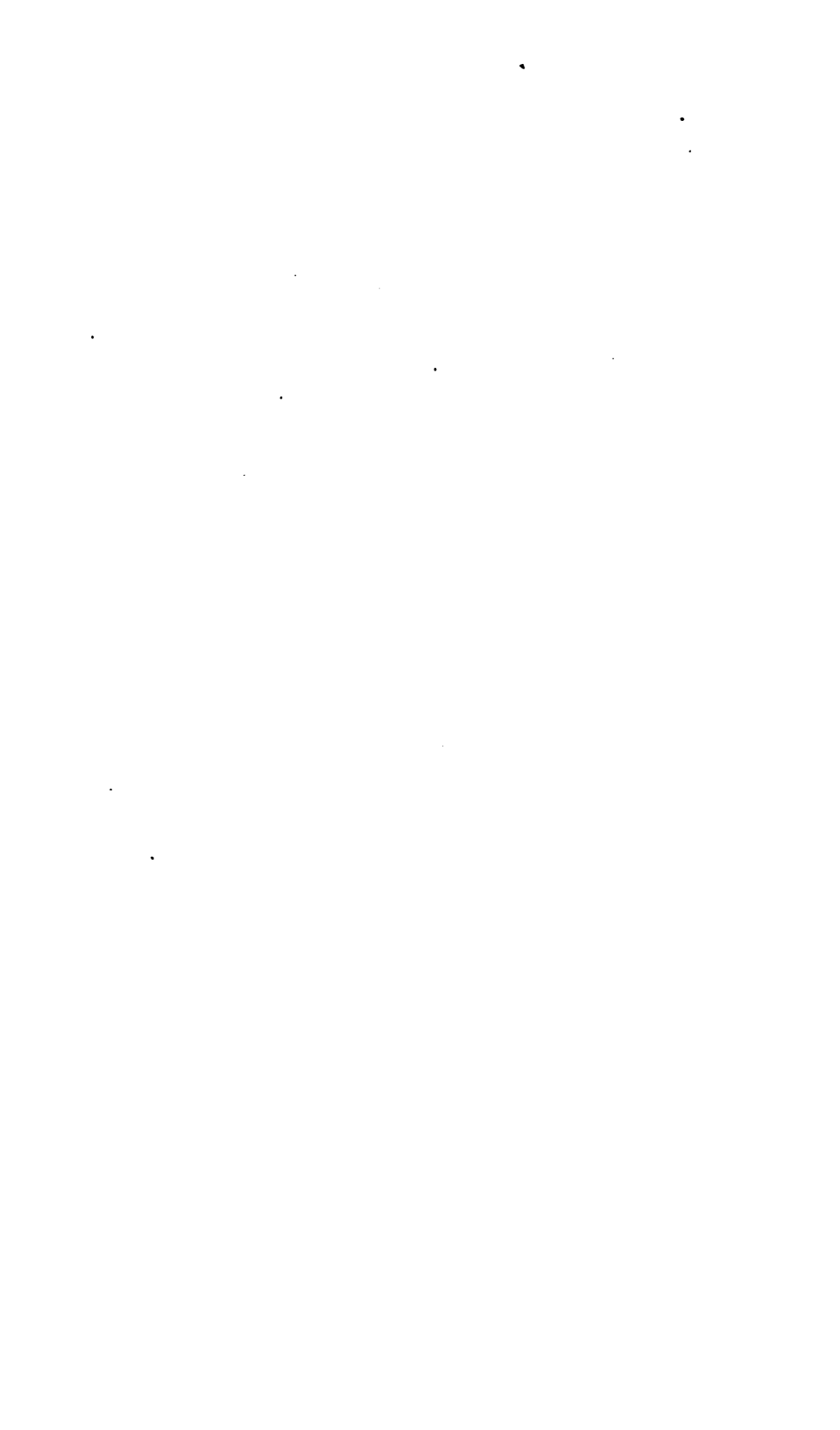
Fig. 6.—Another example; the right valve much distorted.

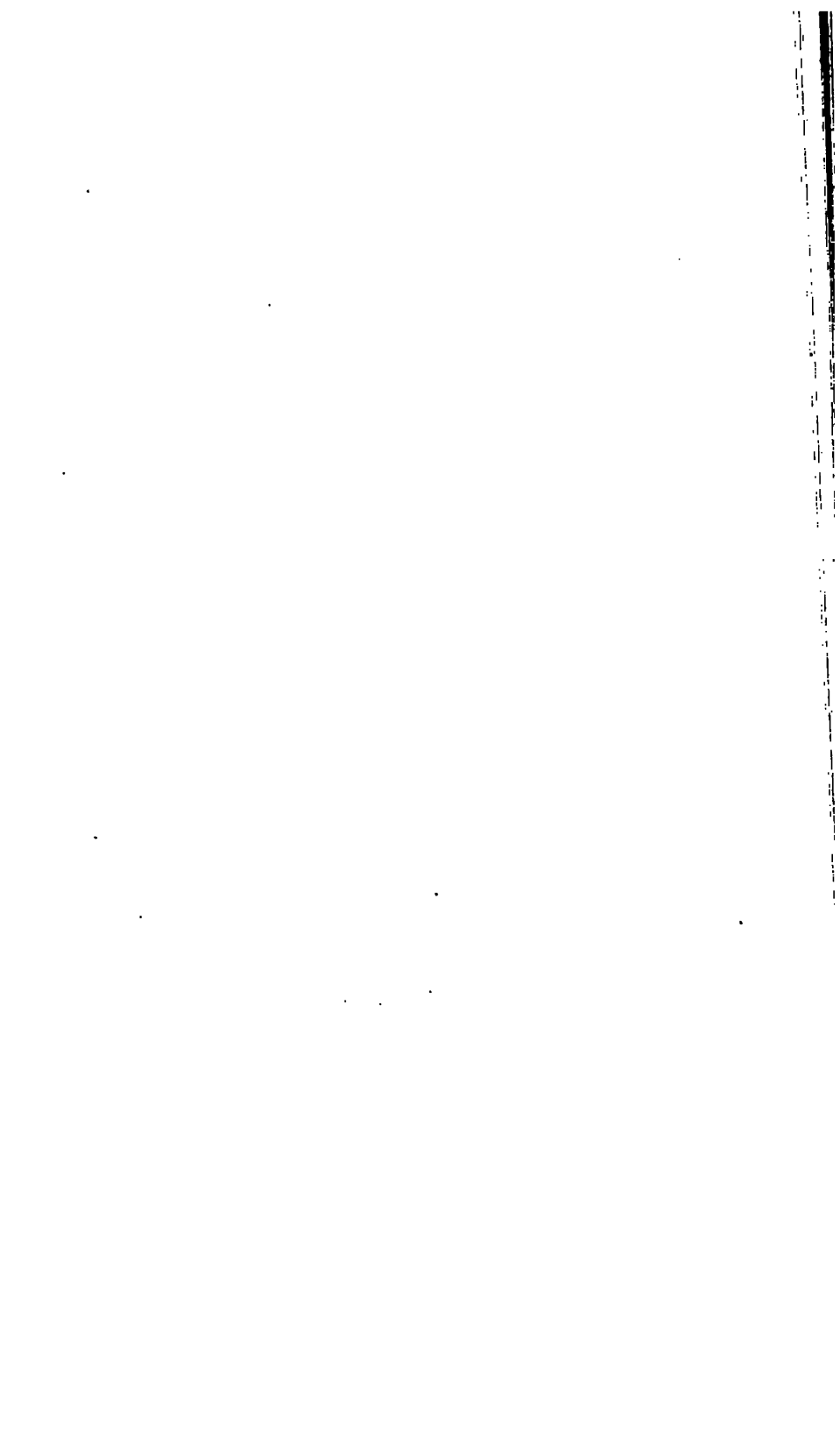
Fig. 7.—Another example, showing the hinge-place of the broken left valve.

Fig. 8.—A right valve, showing the hinge. All natural size.



MONOPLEURA PINGUISCULA.





#### PLATE VI.

#### CYPRINA! DALLII. (Page 14.)

Fig. 1.-Lateral view of a natural cast of the interior of a right valve.

#### AUCELLA CONCENTRICA VAT. (Page 13.)

Figs, 2, 3,-Two views of an internal cast of an adult example of normal shape.

Figs. 4, 5.—Two views of another example, of smaller size.

Plos. 6, 7. -Two views of still another similar example.

Fig. 8.-View of a laft valve of one of the largest examples.

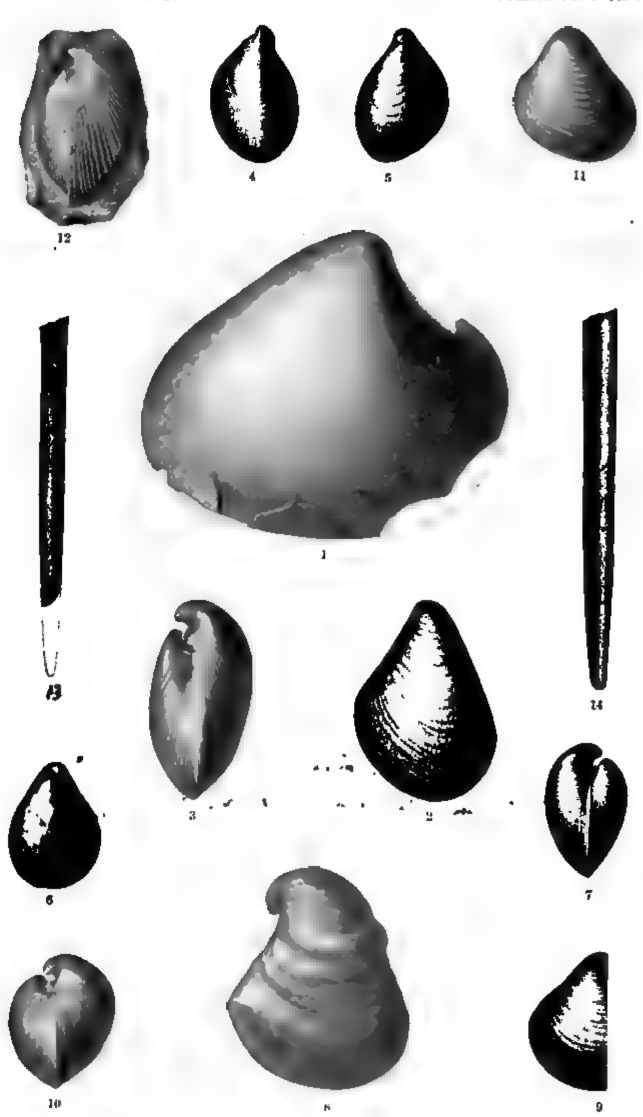
Pros. 9, 10,-Two views of an unusually short and inflated example,

Fig. 11.—The left valve of another short example.

Fro. 18.—View of a gutta-peroha cast from a natural moid of part of a shell, showing the concentric lamellations of the test. All of natural size.

#### BELEMNITES MACRITATIS. (Page 14.)

Fig. 13.—A fragment, showing the terminal portion of the phragmocone.
Fig. 14.—View of a gutta-percha cast of a natural mold. All of natural size.



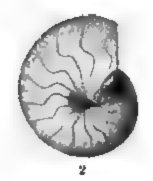
CYPRINA? DALLII, AUCELLA CONCENTRICA VAD, AND BELEMNITES MACRITATIS.

## PLATE VIL

### ENGLIMATOCERAS ULBIOHL. (Page 17.)

Fig. 1.—Lateral view of the type specimen, four-fifths natural size.

Figs. 2, 3.—Two views of a fragment, showing the inner volutions. For other figures see Plates VIII and IX.







ENCLIMATOCERAS CLRICILL.

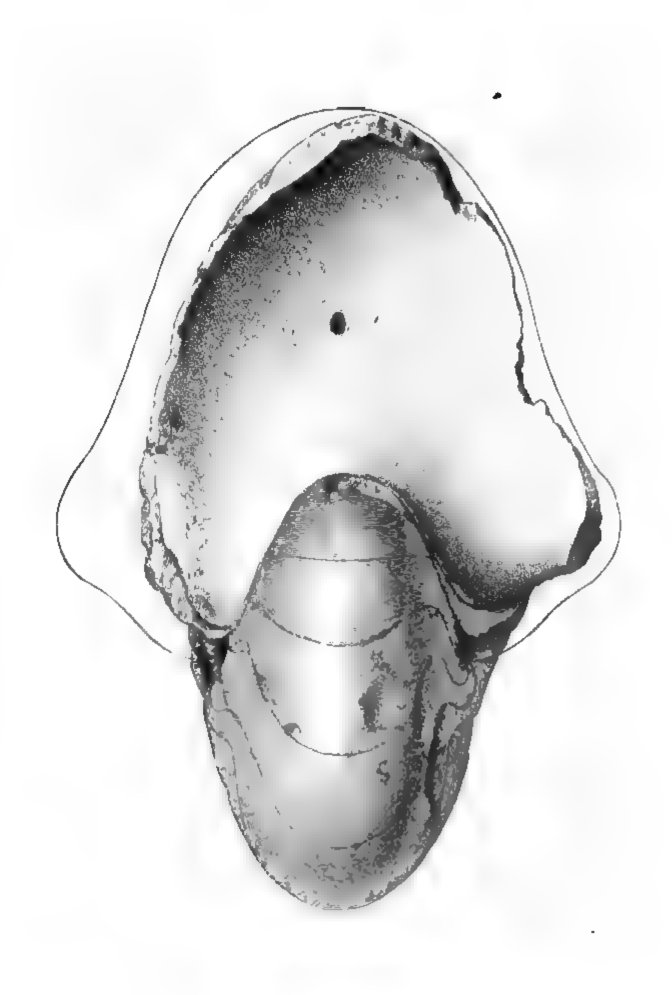
₽ **\*** • •



## PLATE VIII.

ENGLIMATOCERAS ULRICHI. (Page 17.)

Front view of the type specimen, four-fifths natural size. For other figures see Plates VII and IX.



ENCLIMATOCERAS ULRICHI.

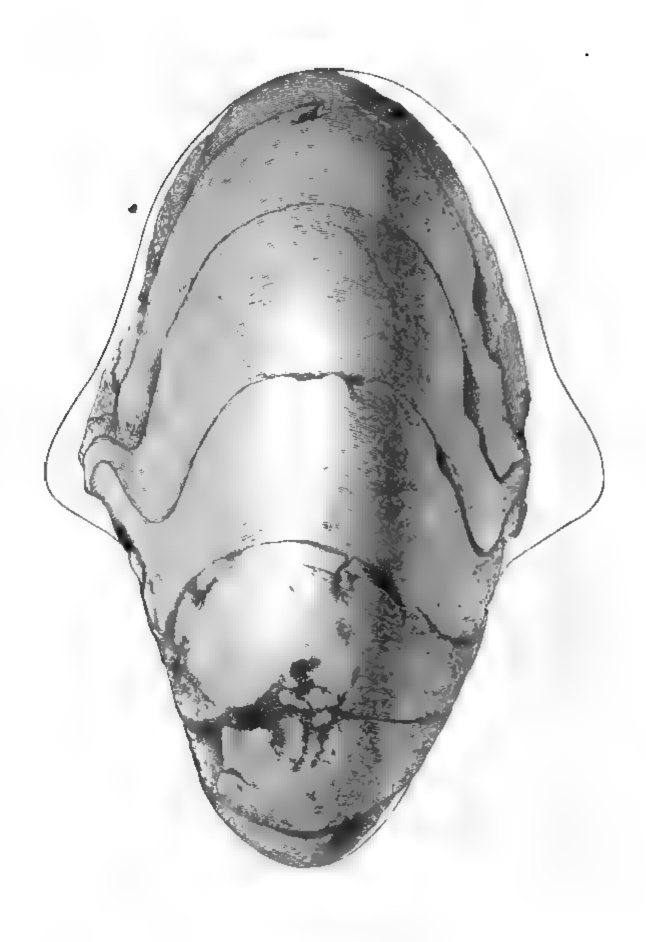
• ,

	•		

## PLATE IX.

ENGLIMATOCERAS ULRICHI. (Page 17.)

Peripheral view of the type specimen, four-fifths natural size. For other figures see Plates VII and VIII.



ENCLIMATOCERAS ULRICIII.

•			
	·		
	•		
•			
	•		
		,	

(Bulletin 5.)

The publications of the United States Geological Survey are issued in accordance with the statute, approved March 3, 1879, which declares that—

"The publications of the Geological Survey shall consist of the annual report of operations, geological and economic maps illustrating the resources and classifications of the lands, and reports upon general and economic geology and paleontology. The annual report of operations of the Geological Survey shall accompany the annual report of the Secretary of the Interior. All special memoirs and reports of said Survey shall be issued in uniform quarto series if deemed necessary by the Director, but otherwise in ordinary octavos. Three thousand copies of each shall be published for scientific exchanges and for sale at the price of publication; and all literary and cartographic materials received in exchange shall be the property of the United States and form a part of the library of the organization. And the money resulting from the sale of such publications shall be covered into the Treasury of the United States."

#### ANNUAL REPORTS.

From the above it will be seen that only the Annual Reports, which form parts of the reports of the Secretary of the Interior and are printed as executive documents, are available for gratuitous distribution. A number of these are furnished the Survey for its exchange list, but the bulk of them are supplied directly, through the document rooms of Congress, to members of the Senate and House. Except, therefore, in those cases in which an extra number is supplied to this office by special resolution, application must be made to members of Congress for the Annual Reports, as for all other executive documents.

Of these Annuals there have been already published:

- I. First Annual Report to the Hon. Carl Schurz, by Clarence King. 1880. 8°. 79 pp. 1 map.—A preliminary report describing plan of organization and publications.
- II. Report of the Director of the United States Geological Survey for 1880-'81, by J. W. Powell. 1882. 8° lv, 588 pp. 61 pl. 1 map.
- III. Third Annual Report of the United States Geological Survey, 1881-'82, by J. W. Powell. 1883. 8°. xviii, 564 pp. 67 pl. and maps.
- IV. Fourth Annual Report of the United States Geological Survey, 1882-'83, by J. W. Powell. 1884. 80. xii, 473 pp. 85 pl. and maps.

No copies of the Fourth Annual have as yet been ordered by Congress for distribution by the Geological Survey.

### MONOGRAPHS.

The Monographs of the Survey are printed for the Survey alone, and can be distributed by it only through a fair exchange for books needed in its library, or through the sale of those copies over and above the number needed for such exchange. They are not for gratuitous distribution.

So far as already determined upon, the list of these Monographs is as follows:

- I. The Precious Metals, by Clarence King. In preparation.
- II. Tertiary History of the Grand Canon District, with atlas, by Capt. C. E. Dutton. Published.
- III. Geology of the Comstock Lode and Washoe District, with atlas, by George F. Becker. Published.
- IV. Comstock Mining and Miners, by Eliot Lord. In press.
- V. Copper-bearing Rocks of Lake Superior, by Prof. R. D. Irving. In press.
- VI. Older Mesosoic Flora of Virginia, by Prof. William M. Fontaine In press.
- VII. Silver-lead Deposits of Eureka, Nevada, by Joseph S. Curtis. In press.
- VIII. Paleontology of the Eureka District, Nevada, by Charles D. Walcott. In press.

Geology and Mining Industry of Leadville, with atlas, by S. F. Emmons. In preparation.

Geology of the Eureka Mining District, Nevada, with atlas, by Arnold Hague. In preparation.

Coal of the United States, by Prof. R. Pumpelly. In preparation.

Iron in the United States, by Prof. R. Pumpelly. In preparation.

Lesser Metals and General Mining Resources, by Prof. R. Pumpelly. In preparation.

Lake Bonneville, by G. K. Gilbert. In preparation.

Dinocerata. A monograph on an extinct order of Ungulates, by Prof. O. C. Marsh. In press.

Sauropoda, by Prof. O. C. Marsh. In preparation.

Stegosauria, by Prof. O. C. March. In preparation.

Of these Monographs, Nos. II, III, and IV are now published, viz:

II. Tertiary History of the Grand Canon District, with atlan, by C. E. Duiton, Capt. U. S. & 4º 266 pp., 42 pl. and atlan of 26 double shouts folio. Price \$10.12.

III Geology of the Comstock Lode and Washoo District, with atlas, by George F Beoke. 49, 422 pp. 7 pl. and atlas of 21 sheets folio Price \$11

IV. Comstock Mining and Miners, by Ellot Lord. 1882. 49. 451 pp. 3 pl. Price \$1.50. Nos. V, VI, VII, and VIII are in press and will appear in quick succession. The others numbers are not assigned, are in preparation.

#### BULLETINS.

The Bulletins of the Survey will contain such papers relating to the general purpose of its work as do not properly come under the heads of ANNUAL REPORTS or MONOGRAPHS.

Each of these Bulletins will contain but one paper and be complete in itself. They will, however, be numbered in a continuous series, and will in time be united into volumes of convenient size. To facilitate this each Bulletin will have two paginations, one proper to itself and another which belongs to it as part of the volume.

Of this series of Bulletine, Nos. 1, 2, 8, 4, and 5 are already published, vis:

- On Hypersthene-Andesite and on Triclinic Pyroxene in Augitic Rocks, by Whitman Cross, with a Geological Sketch of Buffelo Peaks, Colorado, by S. F. Emmous. 1883. 8º 42 pp. 2 pl. Price 10 cents.
- 2 Gold and Silver Conversion Tables, giving the coluing value of Troy ounces of fine metal, &c., by Albert Williams, jr. 1883. 8° 8 pp. Price 5 cents.
- 8. On the Fossil Faunas of the Upper Devonian, along the meridian of 76° 30′, from Tempkins County, New York, to Bradford County, Pennsylvania, by Henry S. Williams. 1884. 9°, 31 pp. Price 5 cents.
- 4. On Meaosole Fossile, by Charles A. White. 1864. 80 36 pp. 8 pl. Price 5 cents.
- 5. A Dictionary of Altitudes in the United States, by Henry Gannett. 1884. 80, 225 pp. Price 30 cents.

Nos. 6 and 7 are in press.

#### STATISTICAL PAPERS.

A fourth series of publications having special reference to the mineral resources of the United States is contemplated. Of that series the first has been published, vis: Mineral Resources of the United States, by Albert Williams, jr. 1883. 8°. xvii, 813 pp. Price 50 cents.

Correspondence relating to the publications of the Survey, and all remittances—which must be by postal note or money order—should be addressed to the

DIRECTOR OF THE UNITED STATES GROLOGICAL SURVEY,

Washington, D. C.

WASHINGTON, D. C., June 20, 1884.

## DEPARTMENT OF THE INTERIOR

## BULLETIN

OF THE

## UNITED STATES

# GEOLOGICAL SURVEY

No. 5



WASHINGTON
GOVERNMENT PRINTING OFFIJE
1884

- II Tertiary History of the Grand Caffon District, with atlast by C. E. Dutton, Capt. U. S. 4-204 pp. 42 ph and atlas of 26 double sheets folio. Price \$10.12.
- 111 Geology of the Comstone Lode and Washon District, with atlas, by George F. Besch-4-, 422 pp. 7 pl. and atlas of 21 sheets folio. Price \$11.
- IV. Comstock Mining and Miners, by Eliot Lord. 1883. 49. 451 pp. 3 pl. Price \$1.50. Non. V, VI, VII, and VIII are in press and will appear in quick succession. The others numbers are not assigned, are in preparation.

#### BULLETINS.

The Bulletius of the Survey will contain such papers relating to the general purpose of do not properly come under the heads of ANNUAL REPORTS or MONOGRAPHS.

Each of these Bulletins will contain but one paper and be complete in itself. They we be numbered in a continuous series, and will in time be united into volumes of convertacilitate this each Bulletin will have two paginations, one proper to itself and another to it as part of the volume.

Of this series of Bulletins, Nos. 1, 2, 3, 4, and 5 are already published, viz:

- 1. On Hypersthene-Andesite and on Triclinic Pyroxene in Augitic Rocks, by What a Geological Sketch of Buffalo Peaks, Colorado, by S. F. Emmons. 1883. 89, 42 pp. 24.
- 2. Gold and Silver Conversion Tables, giving the coining value of Troy ounces at Albert Williams, jr. 1883. 87. 8 pp. Price 5 cents.
- 3. On the Fossil Faunas of the Upper Devonian, along the meridian of 76° 30', from New York, to Bradford County, Pennsylvania, by Henry S. Williams. 1884.
  - 4. On Mesozoic Fossils, by Charles A. White. 1884. 89. 36 pp. 9 pl. Price 5 -
- 5. A Dictionary of Altitudes in the United States, by Henry Gannett. 18-cents.

Nos. 6 and 7 are in press.

#### STATISTICAL PAPERS.

A fourth series of publications having special reference to the mineral is contemplated. Of that series the first has been published, viz: Min States, by Albert Williams, jr. 1883. 8°. xvii, 813 pp. Price 50 cents. Correspondence relating to the publications of the Survey, and all

postal note or money order—should be addressed to the

DIRECTOR OF THE UNITED ST

WABHINGTON, D. C., June 20, 1884.

ICAL SURVEY

LCTOR

# OF ALTITUDES

237

## GENTATES STATES

COMPILED BY

HENRY GANNETT

CHIEF GEOGRAPHER



WASHINGTON
GOVERNMENT PRINTING OFFICE
1884

ď,

# UNITED STATES GEOLOGICAL SURVEY J. W. POWELL DIRECTOR

### $\mathbf{A}$

# DICTIONARY OF ALTITUDES

IN

## THE UNITED STATES

COMPILED BY

HENRY GANNETT

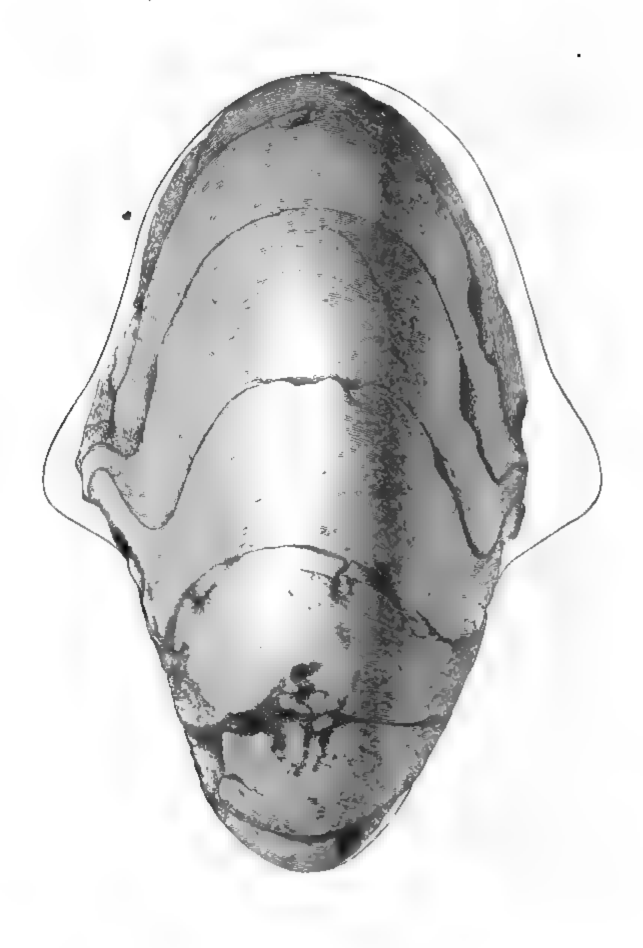


WASHINGTON GOVERNMENT PRINTING OFFICE 1884

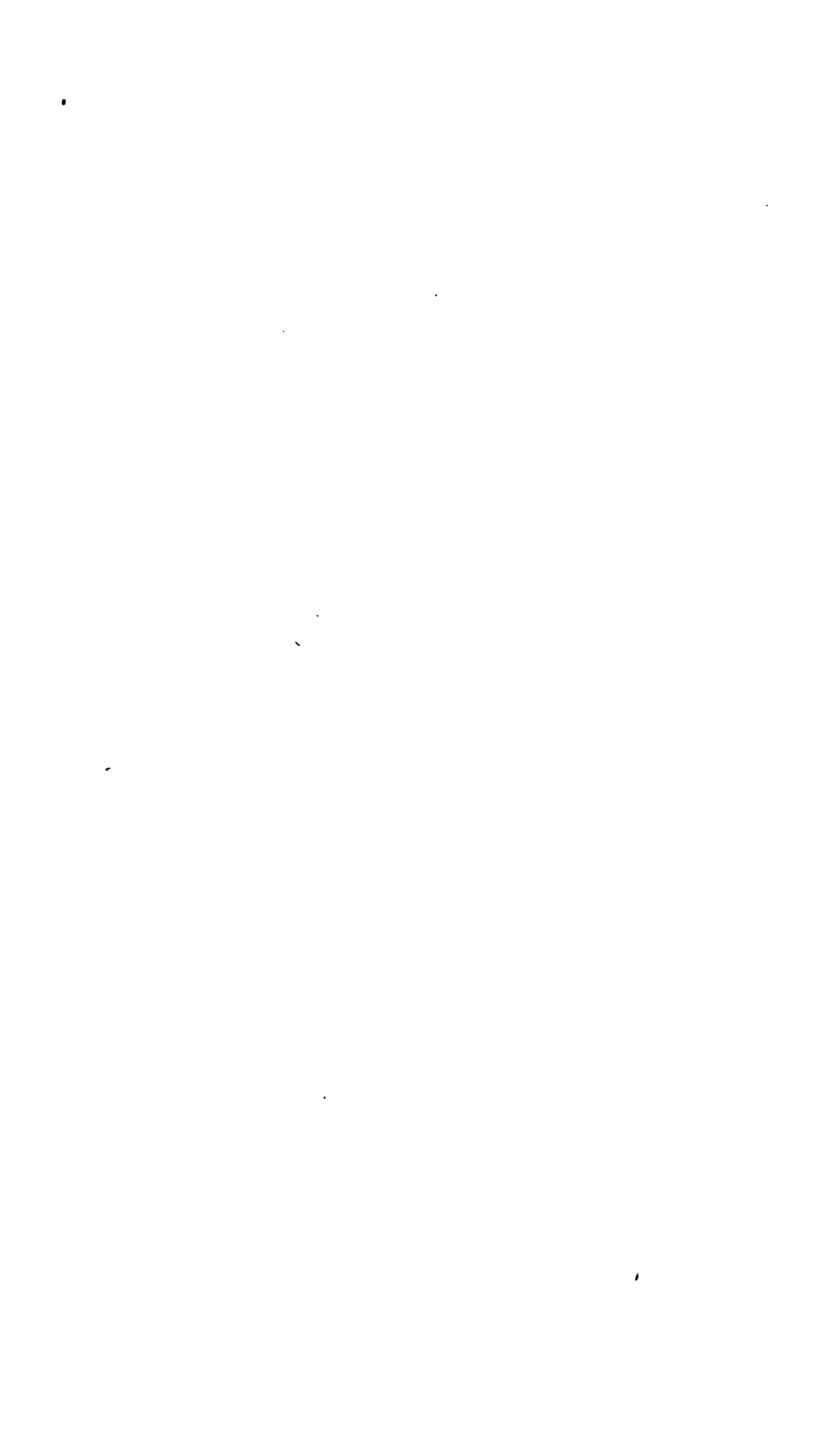
## PLATE IX.

ENCLIMATOGRAS ULRIGHI. (Page 17.)

Peripheral view of the type specimen, four-fifths natural size. For other figures see Plates VII and VIII.



ENCLIMATOCERAS ULBICIII.



(Bulletin 5.)

The publications of the United States Geological Survey are issued in accordance with the statute, approved March 3, 1879, which declares that—

"The publications of the Geological Survey shall consist of the annual report of operations, geological and economic maps illustrating the resources and classifications of the lands, and reports upon general and economic geology and paleontology. The annual report of operations of the Geological Survey shall accompany the annual report of the Secretary of the Interior. All special memoirs and reports of said Survey shall be issued in uniform quarto series if deemed necessary by the Director, but otherwise in ordinary octavos. Three thousand copies of each shall be published for scientific exchanges and for sale at the price of publication; and all literary and cartographic materials received in exchange shall be the property of the United States and form a part of the library of the organization. And the money resulting from the sale of such publications shall be covered into the Treasury of the United States."

#### ANNUAL REPORTS.

From the above it will be seen that only the Annual Reports, which form parts of the reports of the Secretary of the Interior and are printed as executive documents, are available for gratuitous distribution. A number of these are furnished the Survey for its exchange list, but the bulk of them are supplied directly, through the document rooms of Congress, to members of the Senate and House. Except, therefore, in those cases in which an extra number is supplied to this office by special resolution, application must be made to members of Congress for the Annual Reports, as for all other executive documents.

Of these Annuals there have been already published:

- I. First Annual Report to the Hon. Carl Schurz, by Clarence King. 1880. 8°. 79 pp. 1 map.—A preliminary report describing plan of organization and publications.
- II. Report of the Director of the United States Geological Survey for 1880-'81, by J. W. Powell. 1882. 8° lv, 588 pp. 61 pl. 1 map.
- III. Third Annual Report of the United States Geological Survey, 1881-'82, by J. W. Powell. 1883. 8°. xviii, 564 pp. 67 pl. and maps.
- IV. Fourth Annual Report of the United States Geological Survey, 1882-'83, by J. W. Powell. 1884. 8°. xii, 473 pp. 85 pl. and maps.

No copies of the Fourth Annual have as yet been ordered by Congress for distribution by the Geological Survey.

#### MONOGRAPHS.

The Monographs of the Survey are printed for the Survey alone, and can be distributed by it only through a fair exchange for books needed in its library, or through the sale of those copies over and above the number needed for such exchange. They are not for gratuitous distribution.

So far as already determined upon, the list of these Monographs is as follows:

- I. The Precious Metals, by Clarence King. In preparation.
- II. Tertiary History of the Grand Canon District, with atlas, by Capt. C. E. Dutton. Published.
- III. Geology of the Comstock Lode and Washoe District, with atlas, by George F. Becker. Published.
- IV. Comstock Mining and Miners, by Eliot Lord. In press.
- V. Copper-bearing Rocks of Lake Superior, by Prof. R. D. Irving. In press.
- VI. Older Mesosoic Flora of Virginia, by Prof. William M. Fontaine In press.
- VII. Silver-lead Deposits of Eureka, Nevada, by Joseph S. Curtis. In press.
- VIII. Paleontology of the Eureka District, Nevada, by Charles D. Walcott. In press.

Geology and Mining Industry of Leadville, with atlas, by S. F. Emmons. In preparation.

Geology of the Eureka Mining District, Nevada, with atlas, by Arnold Hague. In preparation.

Coal of the United States, by Prof. R. Pumpelly. In preparation.

Iron in the United States, by Prof. R. Pumpelly. In preparation.

Lesser Metals and General Mining Resources, by Prof. R. Pumpelly. In preparation.

Lake Bonneville, by G. K. Gilbert. In preparation.

Dinocerata. A monograph on an extinct order of Ungulates, by Prof. O. C. Marsh. In press.

Sauropoda, by Prof. O. C. Marsh. In preparation.

Stegosauria, by Prof. O. C. March. In preparation.

Of these Monographs, Nos. II, III, and IV are now published, viz:

#### ADVERTISEMENT.

III Geology of the Comstock Lode and Washoe District, with atlas, by George F Becket 12 ! 60, 422 pp. 7 pl. and atlas of 21 sheets folio. Price \$11.

IV Comstock Mining and Miners, by Eliot Lord. 1883. 40, 451 pp. 8 pl. Price \$1.50. Nos. V, VI, VII, and VIII are in press and will appear in quick succession. The others

numbers are not assigned, are in preparation.

#### BULLETINS.

The Bulletins of the Survey will contain such papers relating to the general purpose of its work as do not properly come under the heads of ANNUAL REPORTS or MONOGRAPES.

Each of these Bulletins will contain but one paper and be complete in itself. They will, however, be numbered in a continuous series, and will in time be united into volumes of convenient size. To facilitate this each Bulletin will have two paginations, one proper to itself and another which belongs to it as part of the volume.

Of this series of Bulletins, Nos. 1, 2, 8, 4, and 5 are already published, vis:

- On Hyperathene-Andesite and on Triclinic Pyroxene in Augitic Rocks, by Whitman Cross, with a Geological Sketch of Buffalo Peaks, Colorado, by S. F. Emmons. 1883. 89 42 pp. 2 pl. Price 10 cents.
- 2. Gold and Silver Conversion Tables, giving the coming value of Troy ounces of fine metal, &c., by Albert Williams, jr. 1883. 8°. 8 pp. Price 5 cents.
- On the Fossii Faunas of the Upper Devenian, along the meridian of 76° 30′, from Tompkins County,
   New York, to Bradford County, Pennsylvania, by Henry S. Williams. 1884. 8°. 31 pp. Price 5 cents.
- On Mesosole Fossils, by Charles A. White. 1884. 8°. 80 pp. 9 pl. Price 5 cents.
   A Dictionary of Altitudes in the United States, by Henry Gannett. 1884. 8°. 825 pp. Price 29

Nos. 6 and 7 are in press.

#### STATISTICAL PAPERS.

A fourth series of publications having special reference to the mineral resources of the United States in contemplated. Of that series the first has been published, viz: Mineral Resources of the United States, by Albert Williams, jr. 1883. 8°. xvii, 813 pp. Price 50 cents.

Correspondence relating to the publications of the Survey, and all remittances—which must be by postal note or money order—should be addressed to the

DIRECTOR OF THE UNITED STATES GROLOGICAL SCREEN, Washington, D. C.

WASHINGTON, D. C., June 20, 1884.

#### DEPARTMENT OF THE INTERIOR

# BULLETIN

OF THE

# UNITED STATES

# GEOLOGICAL SURVEY

No. 5



WASHINGTON GOVERNMENT PRINTING OFFIJE 1884

#### GEOLOGICAL SURVEY OF MAINE.

Most of these results are barometric.

#### GEOLOGICAL SURVEY OF NEW HAMPSHIRE.

Elevations of towns credited to this source are, in the main, from levels; those of mountain summits are from barometric work.

#### GEOLOGICAL SURVEY OF NEW YORK.

Elevations were determined barometrically.

#### GEOLOGICAL SURVEY OF VERMONT.

All elevations under this authority are from barometric determina-

#### GODDARD.

Determinations by level from preliminary railroad surveys made by the Central Pacific R. R. Co., of California. Like all preliminary work, these figures are not in the highest degree reliable.

#### GUYOT, PROF. ARNOLD.

Nearly all the elevations given under this authority are in the Appalachian region, and nearly all were determined by barometer. They are of the highest character of this class of work. Most of the figures are copied from Professor Guyot's articles in the "American Journal of Science and Arts."

#### HAYDEN, DR. P. V.

Under this authority is given all work done by the United States (beological Survey of the Territories. All determinations are barometric, or trigonometric resting on barometric bases. In most of this work effective measures were taken to avoid the well-known periodic errors neident to barometric work. The base-stations were placed, as nearly in possible, at the average height of the country to be surveyed. The righ peaks were connected by a system of trigonometric leveling, by nearly of which, barometric observations, taken on different summits, were reduced to a common point. The mean results thus obtained were referred to base-stations located upon high mountain peaks.

#### HIND, PROP. H. Y.

Aminaboine and Saskatchewan Exploring Expedition, 1858. Heights were measured by barometer.

#### IVES.

Itaport of Colorado Exploring Expedition [Thirty-sixth Congress, irat measion, Senate Document].

All determinations are barometric.

#### JENNEY, PROF. WILLIAM P.

Heights were abstracted from the map of the Black Hills. All determinations are barometric.

#### JONES, CAPT. W. A.

Report of Expedition to Northwestern Wyoming and the Yellowstone Park, 1873.

All determinations are barometric.

#### KING, CLARENCE.

This reference is mainly to the work of the Geological Exploration of the 40th Parallel.

All determinations are barometric, or depend upon barometric bases.

#### LANDER.

Heights are taken from "Report on a Railroad Route from Puget Sound to South Pass," 1854. [House Document 129.]

Elevations were determined barometrically.

#### LAND-OFFICE REPORTS. (L. O. REPORTS.)

Most of the heights given in these reports are the merest approximations.

#### LA PEROUSE.

"Voyage to the Northwestern Coast of America," 1786.

Heights were determined by trigonometric measurements from sea bases.

#### LUDLOW, CAPT. WILLIAM.

Under this authority are given elevations determined by his "Expedition to the Black Hills of Dakota," 1874, and his "Expedition to the Head of the Yellowstone and the Judith Basin," 1875.

Heights were measured by the barometer.

#### MALESPINA.

"Voyage to the Northwestern Coast of America."

Heights were measured trigonometrically from bases at sea.

MEDICAL DEPARTMENT, UNITED STATES ARMY (MED. DEPT. U. S. A).

Nearly all heights given under this authority were determined barometrically.

#### MEXICAN BOUNDARY SURVEY.

Elevations were determined barometrically.

#### MULLAN, CAPT. JOHN.

"Explorations for a Wagon Road from Walla Walla to Fort Benton," 1862.

All heights were determined barometrically.

#### NEW YORK STATE SURVEY.

These results are from refined trigonometric work.

#### NICOLAY.

"Explorations in the Upper Mississippi Region," 1836 to 1840.
All determinations were barometric.

#### PACIFIC RAILROAD REPORTS (P. R. R. REPORTS).

Under this authority is included all work done by the War Department, between 1850 and 1855, for the purpose of finding a practicable railroad route from the Missouri River to the Pacific.

All the work is barometric, and, taken as a whole, is poor, owing mainly to the fact that, practically, there was no barometric base station. The hypsometric work of the expedition near the northern boundary, under Governor Stevens, was particularly bad. These remarks concerning the quality of the work apply equally well to all the earlier expeditions to the West, owing, doubtless, to the same cause.

#### PARRY, PROF. C. O.

Elevations were barometrically determined.

#### PETERMANN, DR. A.

Elevations were taken from his map of the United States.

#### POWELL, MAJ. J. W.

To this authority is credited the hypsometric work of the United States Geological and Geographical Survey of the Rocky Mountain Region.

#### PRELIMINARY RAILROAD LEVELS (PRE. R. R. LEVELS).

These are distinguished from other railroad levels, because, as a rule, the preliminary levels are of a far less degree of accuracy; the results can therefore be accepted only with caution.

#### RAILROADS.

Elevations determined by railroad levels are credited to the roads by which they were furnished. On page — et seq. will be found a list of these railroads, with the abbreviations used for them, arranged alphabetically in the order of the abbreviations. The height given is that of the track at the station. In cases where two or more railroads meet or cross at the same point on the same grade, the elevation by only one of them, and that the best known or best determined road, is given. The collection and adjustment of these levels has formed by far the greater part of the work of this compilation.

The profiles of most of the roads west of the Mississippi were col(136)

lected and published in "Lists of Elevations," 4th edition, in 1877. Since that time, circumstances have conspired to assist me greatly in the collection of this material in all parts of the country. In 1880, while I was connected with the Census Office, the late Chief Signal Officer, General A. J. Myer, courteously placed at the disposal of that office copies of all the material of this kind which had been collected by the Signal Office. Further, in the railroad schedule of ceusus was inserted a request for an abstract of the profile of each road. This request was acceded to in all cases when possible, and through this means a great number of profiles from the most recent levels were received. Through the courtesy of the Census Office I have been permitted to use them in the present publication. Moreover, I have received within the past year profiles of a number of the most important roads in the country, which close up gaps in connections, and establish strong connecting links in chains of levels. In addition to the above, there were in print, principally in the reports of State geological surveys, a large number of profiles. Those of New Hampshire have been adjusted admirably and published in the report of the State Geological Survey. The same is the case with the large and complex system of Pennsylvania. The collection of profiles of this is exceptionally complete and admirably adjusted, and renders the portion of the Dictionary relating to this State by far the fullest and most satisfactory. The Geological Survey of New Jersey has published profiles of many of the roads of that State. The profiles of most of the roads of Virginia and West Virginia have been published by Maj. Jed. Hotchkiss, in his "Summary of Virginia" and the "Virginias." Profiles of most of the North Carolina roads have been published in the report of the State Geological Survey by Prof. W. C. Kerr; many of those of Alabama in the reports of Prof. E. A. Smith; of Ohio, in the State Geological Survey reports; of Indiana, in the reports of the Bureau of Statistics and Geology; of Wisconsin, Minnesota, and Iowa, in the reports of the geological surveys of those States. In this connection I desire to express my obligations to Prof. Warren Upham, of the geological and natural history survey of Minnesota, for his kind co-operation in the collection and adjustment of the railroad material in his State.

Much interest in this work has been manifested by railroad engineers, many of whom have contributed liberally of their time for the correction and proper connection of the profiles of their roads or systems of roads. Among them I should mention Mr. H. V. Hinckley, assistant engineer A., T. and S. F. R. R., who has, at great expenditure of time and labor, prepared a correct profile of his road, with its numerous branches; Mr. George H. Nettleton, president of the system of roads in southeastern Kansas; S. S. Montague, chief engineer of the Central Pacific system; and Mr. George Nealley, formerly assistant engineer on the Union Pacific Railroad, to whom I am indebted, in addition to other favors, for a correct profile of the Union Pacific Railroad.

While a great degree of success has attended my efforts for obtaining railroad profiles, there are still remaining a large number of roads, some of them of great importance, which have thus far failed to respond, owing in most cases to the fact that their records of levels have been destroyed.

The adjustment of these levels has been a most perplexing task. The errors in the compilation of the profiles themselves, and the uncertainties in the connections and crossings of different roads, together with the legitimate errors of leveling, conspire to make this work of adjustment one of the most difficult and unsatisfactory undertakings imaginable. I cannot claim that the result is by any means what could be desired, but I believe that, with the material and resources at hand, fairly good results have been obtained. The work of the United States Lake Survey in determining the heights of the Great Lakes, and of the Mississippi River Commission in determining the elevation of points along the Mississippi River, and of the transcontinental levels of the Coast and Geodetic Survey, have been accepted as starting-points.

The adjustment of the railroad levels of New Hampshire and of Pennsylvania has also been accepted, after subjecting K to tests for accuracy. The adjustment of railroad levels by Mr. James 7. Gardiner, the results of which were published in the annual report of the United States Geological Survey of the Territories for 1873, was examined critically in the light of the determinations of heights made by the Coast and Lake Surveys, of the Mississippi River Commission, and the more recent and presumably more correct profiles received since the time of Mr. Gardiner's work. The changes in the heights of the Great Lakes, amounting to 7 feet (lower) in the cases of Michigan, Huron, and Superior, necessitated considerable changes in the States of Michigan, Wisconsin, and Minnesota, and the Territory of Dakota. The levels of the Mississippi River Commission lowered Cairo 12 feet, and the Saint Louis Directrix 15 feet. These corrections were even more wide-spread in their results. They induced changes throughout the whole of that portion of the country west of the Mississippi River as far as the Rocky Mountains. Eastward their effect was felt as far as Indianapolis, Ind., and the Falls of the Ohio. Aside from these changes in Mr. Gardiner's adjustment, his work has borne the tests admirably, and the results, with perhaps slight modification in certain cases, have been accepted and used for further adjustment.

It has been suggested that the method of least squares might be used to advantage in the adjustment of this material. This method does not seem to me to be at all applicable to the class of errors here encountered. These are, in the main, what may be classed as abnormal errors, due, not to want of accuracy of observations, but to mistakes, blunders, and uncertainties, a class of errors from which the method of least squares would deduce only false results.

#### RAYNOLDS, CAPT. W. F.

Under this authority are given the hypsometric results of the expedition of Captain Raynolds to the country about the sources of the Snake and Missouri Rivers in 1860-'61.

All the work is barometric.

#### RUFFNER.

"Reconnaissance in the Ute Country," 1873.
All determinations are barometric.

#### SIMPSON, CAPT. J. H.

"Reconnaissance in Navajo Country," 1849 [Thirty-first Congress, first session, Senate Doc. 6.]; and "Explorations in the Great Basin of Utah," 1859, published in 1876.

All determinations are barometric.

#### SMITHSONIAN INSTITUTION.

Most, if not all, of these elevations have been determined by barometer.

#### STUART, GRANVILLE.

All determinations are barometric.

#### TONER, DR. J. M.

Under this authority are given all heights taken from his "Dictionary of Elevations."

UNITED STATES COAST AND GEODETIC SURVEY (U.S. C. AND G.S.).

Heights have been determined by the most refined geodetic methods.

UNITED STATES ENGINEER CORPS (U. S. ENGR. CORPS).

The figures given under this authority are the results of exact levels.

UNITED STATES GEOLOGICAL AND GEOGRAPHICAL SURVEY OF THE ROCKY MOUNTAIN REGION.

All, or practically all, heights were determined by barometer.

#### UNITED STATES LAKE SURVEY.

These results are from exact levels or refined trigonometric work.

#### UNITED STATES SIGNAL OFFICE.

The character of these determinations was misstated in "Lists of Elevations, 4th Edition," published in 1877. In nearly all cases these elevations were determined from railway levels and from levels from railway bench-marks. They were determined by barometer only in cases where exact methods could not be employed.

#### WALLEN.

"Explorations for a Wagon Road from the Dalles of the Columbia to Great Salt Lake, via Harney's Lake."

All determinations are barometric.

#### WATER-POWER OF MAINE.

Most of the heights were obtained by level.

#### WHEELER, CAPT. GEORGE M.

To this authority are credited all elevations determined by the United States Geographical Surveys West of the 100th Meridian.

Nearly all the work is barometric or trigonometric, depending upon barometric bases.

#### WHITNEY, PROP. J. D.

Under this authority are given elevations determined by the Geological Survey of the State of California, and the "Geological and Topographical Reconnaissance of the South Park, Colorado."

All heights are barometrically determined.

WILKES, CAPT. CHARLES.

"Voyage of Exploration to the Pacific."

WILLIAMSON.

Elevations are all barometrically determined.

(140)

# ABBREVIATIONS OF NAMES OF RAILROADS, GIVEN AS AUTHORITIES.

Adir. R. RAdirondack Railroad.
A. C. R. RAlabama Central Railroad.
A. & D. R. RAdrian and Detroit Railroad.
A. & F. B. V. R. RAtlantic and French Broad Valley Railroad.
Ala. G. S. R. RAlabama Great Southern Railroad.
A. & G. W. R. RAtlantic and Great Western Railroad.
A., G. & W. I. T. R. R. Atlantic, Gulf and West India Transit Railroad.
A. & L. R. RAlbany and Lebanon Railroad.
A., M & O. R. RAtlantic, Mississippi and Ohio Railroad.
A. & N. R. R Atchison and Nebraska Railroad.
A. & N. C. R. RAtlantic and North Carolina Railroad.
A. & P. R. RAtlantic and Pacific Railroad.
Ash. & P. R. R Ashtabula and Pittsburgh Railroad.
A. & R. A. L. R. RAtlanta and Richmond Air Line Railroad.
A. & S. R. RAlbany and Susquehanna Railroad.
A. & St. L. R. RAtlantic and St. Lawrence Railroad.
A., T. & S. F. R. R Atchison, Topeka and Santa Fé Railroad.
A. V. R. R
A. & W. P. R. RAtlantic and West Point Railroad.
B. R. RBarclay Railroad.
B. & A. R. RBrunswick and Albany Railroad.
Boston & Albany R. R. Boston and Albany Railroad.
Bed. & Bridge. R. RBedford and Bridgeport Railroad.
Bost., Con. & Mont. R.R. Boston, Concord and Montreal Railroad.
B., C. & P. R. R Buffalo, Corry and Pittsburgh Railroad.
B., C. R. & N. R. R Burlington, Cedar Rapids and Northern Railroad.
B. & E. R. RBelleville and Eldorado Railroad.
B. E. Valley R. RBald Eagle Valley Railroad.
B. G. R. RBell's Gap Railroad.
B. & H. R. R Baltimore and Hanover Railroad.
B. & M. R. R. RBurlington and Missouri River Railroad.
B. & N. R. RBurlington and Northwestern Railroad.
Bost. & N. Y. R. RBoston and New York Railroad.
B., N. Y. & P. R. RBoston, New York and Philadelphia Railroad.
B. & O. R. R Baltimore and Ohio Railroad.
B. & P. R. R Baltimore and Potomac Railroad.
Bost. & Prov. R. RBoston and Providence Railroad.
B., P. & C. R. RBaltimore, Pittsburgh and Chicago Railroad.
B. & S. R. RBurlington and Southwestern Railroad.
B. & S. Ill. R. RBelleville and Southern Illinois Railroad.
B. & S. S. R. R Bellefont and Snow Shoe Railroad.
B. & S. W. R. RBellaire and South Western Railroad.
Buff. & S. W. R. R Buffalo and South Western Railroad.
B. V. R. RBuffalo Valley Railroad.
Cent. R. R Central Railroad (Ga.).
Chat. R. R Chateaugay Railroad.
(141)
D <sub>n</sub> 11 5 9

Bull. 5——2

•
Camden & A. R. R Camden and Amboy Railroad.
C. & A. R. R Chicago and Alton Railroad.
C. B. & Q. R. R Chicago, Burlington and Quincy Railroad.
C. C. R. RColorado Central Railroad.
Car. C. R. R Carolina Central Railroad.
Charlotte, C. & A. R. R. Charlotte, Columbia and Augusta Railroad.
Corning, C. & A. R. R. Corning, Cowanesque and Antrim Railroad.
C., C., C. & I. R. RCleveland, Columbus, Cincinnati and Indianapolis Railroad.
C. C. & De R. R. R Cazenovia, Canastota and De Ruyter Railroad.
C. D. & C. G. T. J. R. R. Chicago, Detroit and Canada Grand Trunk Junction Railroad.
C. & E. Ill. R. R Chicago and Eastern Illinois Railroad.
C. & F. R. R Catasauqua and Fogelsville Railroad.
C. F. & M. R. R Cedar Falls and Minnesota Railroad.
C. & G. R. R
C. G. & S. L. R. R Cape Girardeau and State Line Railroad.
C. & G. T. R. R Chicago and Grand Trunk Railroad.
C. H. & D. R. R Cincinnati, Hamilton and Dayton Railroad.
C. & H. V. R. R Columbus and Hocking Valley Railroad.
Cent. Iowa R. R Central Iowa Railroad.
C. & I. R. R Chicago and Iowa Railroad.
C., I., St. L. & C. R. R. Cincinnati, Indianapolia, Saint Louis and Chicago Railroad.
C. & L. N. G. R. R Chester and Lenoir Narrow Gnage Railroad.
C. & M. L. S. R. R Chicago and Michigan Lake Shore Railroad.
C. M. & St. P. R. R Chicago, Milwaukee and Saint Paul Railroad.
C., Mt. V. & D. R. R Cleveland, Mount Vernon and Delaware Railroad.
C. N. R. R
C. & N. W. R. R Chicago and North Western Railroad.
C. N. O. & T. P. R. R Cincinnati, New Orleans and Texas Pacific Railroad.
C. & O. R. R
Cal. P. R. R
C. P. R. R
Cin. & P. R. R
Conn. & Pass. R. R Connecticut and Passumpsic Railroad.
Cleve. & P. R. R Cleveland and Pittsburgh Railroad.
C. & P. D. R. R Columbia and Port Deposit Railroad. C. & R. R. R Columbus and Rome Railroad.
C. & R. R. R Commons and Rome Rainfoad.
Conn Divor D D Connecticut Divor Poilred
Conn. River R. R Connecticut River Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad. C. & V. R. R Cairo and Vincennes Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad. C. & V. R. R Cairo and Vincennes Railroad. Cent. Vt. R. R Central Vermont Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad. C. & V. R. R Cairo and Vincennes Railroad. Cent. Vt. R. R Central Vermont Railroad. Conn. Western R. R Connecticut Western Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad. C. & V. R. R Cairo and Vincennes Railroad. Cent. Vt. R. R Central Vermont Railroad. Conn. Western R. R Connecticut Western Railroad. C. & W. R. R Catawissa and Williamsport Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad. C. & V. R. R Cairo and Vincennes Railroad. Cent. Vt. R. R Central Vermont Railroad. Conn. Western R. R Connecticut Western Railroad. C. & W. R. R Catawissa and Williamsport Railroad. C., W. & M. R. R Cincinnati, Wabash and Michigau Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad. C. & V. R. R Cairo and Vincennes Railroad. Cent. Vt. R. R Central Vermont Railroad. Conn. Western R. R Connecticut Western Railroad. C. & W. R. R Catawissa and Williamsport Railroad. C., W. & M. R. R Cincinnati, Wabash and Michigan Railroad. C. & Z. R. R Cincinnati and Zanesville Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad. C. & V. R. R Cairo and Vincennes Railroad. Cent. Vt. R. R Central Vermont Railroad. Conn. Western R. R Connecticut Western Railroad. C. & W. R. R Catawissa and Williamsport Railroad. C., W. & M. R. R Cincinnati, Wabash and Michigan Railroad. C. & Z. R. R Cincinnati and Zanesville Railroad. D. R. R Delaware Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad. C. & V. R. R Cairo and Vincennes Railroad. Cent. Vt. R. R Central Vermont Railroad. Conn. Western R. R Connecticut Western Railroad. C. & W. R. R Catawissa and Williamsport Railroad. C., W. & M. R. R Cincinnati, Wabash and Michigau Railroad. C. & Z. R. R Cincinnati and Zanesville Railroad. D. R. R Delaware Railroad. D., A. V. & P. R. R Dunkirk, Allegheny Valley and Pittsburgh Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Caynga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad. C. & V. R. R Cairo and Vincennes Railroad. Cent. Vt. R. R Central Vermont Railroad. Conn. Western R. R Connecticut Western Railroad. C. & W. R. R Catawissa and Williamsport Railroad. C. & Z. R. R Cincinnati, Wabash and Michigau Railroad. C. & Z. R. R Cincinnati and Zanesville Railroad. D. R. R Delaware Railroad. D. A. V. & P. R. R Dunkirk, Allegheny Valley and Pittsburgh Railroad. D. & B. C. R. R Detroit and Bay City Railroad.
C. R. & Ft. W. R. R Cincinnati, Richmond and Fort Wayne Railroad. C., R. I. & P. R. R Chicago, Rock Island and Pacific Railroad. C. S. R. R Cincinnati Southern Railroad. C. & S. R. R Cayuga and Susquehanna Railroad. C. & St. L. R. R Cairo and Saint Louis Railroad. C., St. P., M. & O. R. R. Chicago, Saint Paul, Minneapolis and Omaha Railroad. C., T. V. & W. R. R Cleveland, Tuscarawas Valley and Wheeling Railroad. C. & V. R. R Cairo and Vincennes Railroad. Cent. Vt. R. R Central Vermont Railroad. Conn. Western R. R Connecticut Western Railroad. C. & W. R. R Catawissa and Williamsport Railroad. C., W. & M. R. R Cincinnati, Wabash and Michigau Railroad. C. & Z. R. R Cincinnati and Zanesville Railroad. D. R. R Delaware Railroad. D., A. V. & P. R. R Dunkirk, Allegheny Valley and Pittsburgh Railroad.

D., G., H. & M. R. R	Detroit, Grand Haven and Milwaukee Railroad.
D., H. & W. R. R	Danville, Hazelton and Western Railroud.
D., L. & N. R. R	Detroit, Lansing and Northern Railroad.
Del., L. & W. R. R.	Delaware, Lackawanna and Western Railroad.
•	Des Moines and Fort Dodge Railroad.
	Detroit, Mackinac and Marquette Railroad.
•	
	Des Moines and North Western Railroad.
	Denver Pacific Railroad.
	Delaware and Raritan Canal.
D. & R.G. R.R	Denver and Rio Grande Railroad.
D. R. V. R. R	Duck River Valley Railroad.
D. & S. E. R. R	Dayton and South Eastern Railroad.
D. & S. P. R. R	Denver and South Park Railroad.
	Davenport and Saint Paul Railroad.
	Danville and South Western Railroad.
	Elberton Air Line Railroad.
<del>-</del>	East Broadtop Railroad.
	East Brandywine and Waynesburg Railroad.
E. & C. R. R	Ebensburg and Cresson Railroad.
E., H. & N. R. R	Evansville, Henderson and Nashville Railroad.
E. L., & B. S. R. R.	Elizabethtown, Lexington and Big Sandy Railroad.
E. L. & R. R. R. R.	East Line and Red River Railroad.
E. M. R. R	East Mahanoy Railroad.
	European and North American Railroad.
<del>-</del>	East Pennsylvania Railroad.
	Erie and Pittsburgh Railroad.
	_
•	Eureka and Palisade Railroad.
Eel R. R. R.	. Eel Kiver Kaiiroad.
	<b>-</b>
	Eastern Shore Railroad.
	Eastern Shore Railroad.  Evansville and Terre Haute Railroad.
E. & T. H. R. R	
E. & T. H. R. R E., T. H. & C. R. R	Evansville and Terre Haute Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad.
E. & T. H. R. R. E., T. H. & C. R. R. E. T., V. & G. R. R. Ft. D. & Ft. R. R. R.	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R.	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad.
E. & T. H. R. R  E., T. H. & C. R. R  E. T., V. & G. R. R  Ft. D. & Ft. R. R. R  F., J. & G. R. R  F. & N. Y. R. R  F., O. & C. R. R  Ft. M. & N. W. R. R  Ft. S., S. E. & M. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad.
E. & T. H. R. R  E., T. H. & C. R. R  E. T., V. & G. R. R  Ft. D. & Ft. R. R. R  F., J. & G. R. R  F. & N. Y. R. R  F., O. & C. R. R  Ft. M. & N. W. R. R  Ft. S., S. E. & M. R. R  Ft. W., J. & S. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R Ga. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F., J. & G. R. R F. & N. Y. R. R Ft. M. & N. W. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R Ga. R. R G. B. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Green Bay Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F., J. & G. R. R F. & N. Y. R. R Ft. M. & N. W. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R Ga. R. R G. B. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R Ga. R. R G. B. R. R G., B. & C. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Green Bay Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Georgia Railroad. Golden, Boulder and Caribou Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R G., B. & S. F. R. R G., C. & S. F. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Georgia Railroad. Green Bay Railroad. Green Bay and Minnesota Railroad. Green Bay and Minnesota Railroad. Gulf, Colorado and Santa Fé Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R G., B. & S. F. R. R G., C. & S. F. R. R G., H. & S. A. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Green Bay Railroad. Golden, Boulder and Caribou Railroad. Green Bay and Minnesota Railroad. Gulf, Colorado and Santa Fé Railroad. Galveston, Harrisburg and San Antonio Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R G., C. & S. F. R. R G., H. & S. A. R. R G., I. & S. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Georgia Railroad. Golden, Boulder and Caribou Railroad. Green Bay and Minnesota Railroad. Gulf, Colorado and Santa Fé Railroad. Galveston, Harrisburg and San Antonio Railroad. Geneva, Ithaca and Sayre Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G., B. & C. R. R G., B. & C. R. R G., C. & S. F. R. R G., H. & S. A. R. R G., I. & S. R. R G., L. & S. J. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Georgia Railroad. Golden, Boulder and Caribou Railroad. Green Bay and Minnesota Railroad. Gulf, Colorado and Santa Fé Railroad. Galveston, Harrisburg and San Antonio Railroad. Geneva, Ithaca and Sayre Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R G., B. & Minn. R. R G., C. & S. F. R. R G., H. & S. A. R. R G., I. & S. R. R G., L. & S. J. R. R G. R. & Ind. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Georgia Railroad. Golden, Boulder and Caribou Railroad. Green Bay and Minnesota Railroad. Gulf, Colorado and Santa Fé Railroad. Galveston, Harrisburg and San Antonio Railroad. Geneva, Ithaca and Sayre Railroad. Georgetown, Leadville and San Juan Railroad. Grand Rapids and Indiana Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R G., B. & Minn. R. R G., C. & S. F. R. R G., H. & S. A. R. R G., I. & S. R. R G., L. & S. J. R. R G. R. & Ind. R. R G. R. V. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Georgia Railroad. Golden, Boulder and Caribou Railroad. Green Bay and Minnesota Railroad. Gulf, Colorado and Santa Fé Railroad. Galveston, Harrisburg and San Antonio Railroad. Geneva, Ithaca and Sayre Railroad. Georgetown, Leadville and San Juan Railroad. Grand Rapids and Indiana Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R G., B. & Minn. R. R G., C. & S. F. R. R G., H. & S. A. R. R G., I. & S. R. R G., L. & S. J. R. R G. R. V. R. R G. & S. P. R. R	Evansville and Terre Haute Railroad.  Evansville, Terre Haute and Chicago Railroad.  East Tennessee, Virginia and Georgia Railroad.  Fort Dodge and Fort Ridgeley Railroad.  Fonda, Johnstown and Gloversville Railroad.  Freehold and New York Railroad.  Freehold and New York Railroad.  Fredericksburg, Orange and Charlottesville Railroad.  Fort Madison and North Western Railroad.  Fort Scott, South Eastern and Memphis Railroad.  Fort Wayne, Jackson and Saginaw Railroad.  Georgia Railroad.  Georgia Railroad.  Golden, Boulder and Caribou Railroad.  Green Bay and Minnesota Railroad.  Gulf, Colorado and Santa Fé Railroad.  Galveston, Harrisburg and San Antonio Railroad.  Geneva, Ithaca and Sayre Railroad.  Georgetown, Leadville and San Juan Railroad.  Grand Rapids and Indiana Railroad.  Grand River Valley Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. M. & N. W. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R G., B. & Minn. R. R G., C. & S. F. R. R G., H. & S. A. R. R G., I. & S. R. R G., L. & S. J. R. R G. R. V. R. R G. & S. P. R. R G. & S. P. R. R G. & S. P. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Green Bay Railroad. Golden, Boulder and Caribou Railroad. Green Bay and Minnesota Railroad. Gulf, Colorado and Santa Fé Railroad. Galveston, Harrisburg and San Antonio Railroad. Geneva, Ithaca and Sayre Railroad. Georgetown, Leadville and San Juan Railroad. Grand Rapids and Indiana Railroad. Grand River Valley Railroad. Golden and South Platte Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G. B. & Minn. R. R G., C. & S. F. R. R G., H. & S. A. R. R G., I. & S. R. R G., L. & S. J. R. R G. R. & Ind. R. R G. R. V. R. R G., W. T. & P. R. R H. & B. T. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Georgia Railroad. Golden, Boulder and Caribou Railroad. Green Bay and Minnesota Railroad. Gulf, Colorado and Santa Fé Railroad. Galveston, Harrisburg and San Antonio Railroad. Geneva, Ithaca and Sayre Railroad. Georgetown, Leadville and San Juan Railroad. Grand Rapids and Indiana Railroad. Grand River Valley Railroad. Golden and South Platte Railroad. Gulf, Western Texas and Pacific Railroad. Huntington and Broad Top Railroad.
E. & T. H. & C. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F. & N. Y. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R G., B. & Minn. R. R G., C. & S. F. R. R G., H. & S. A. R. R G., I. & S. R. R G., L. & S. J. R. R G. R. & Ind. R. R G. R. V. R. R G., W. T. & P. R. R H. & B. T. R. R H. & B. T. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Georgia Railroad. Golden, Boulder and Caribou Railroad. Green Bay and Minnesota Railroad. Green Bay and Minnesota Railroad. Galveston, Harrisburg and San Antonio Railroad. Georgetown, Leadville and San Juan Railroad. Georgetown, Leadville and San Juan Railroad. Grand Rapids and Indiana Railroad. Grand River Valley Railroad. Golden and South Platte Railroad. Gulf, Western Texas and Pacific Railroad. Huntington and Broad Top Railroad.
E. & T. H. & C. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F. & N. Y. R. R F. & N. Y. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R G., B. & Minn. R. R G., C. & S. F. R. R G., H. & S. A. R. R G., I. & S. R. R G., L. & S. J. R. R G. R. & Ind. R. R G. R. V. R. R G., W. T. & P. R. R H. & B. T. R. R H. & B. T. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Georgia Railroad. Golden, Boulder and Caribou Railroad. Green Bay and Minnesota Railroad. Gulf, Colorado and Santa Fé Railroad. Galveston, Harrisburg and San Antonio Railroad. Geneva, Ithaca and Sayre Railroad. Georgetown, Leadville and San Juan Railroad. Grand Rapids and Indiana Railroad. Grand River Valley Railroad. Golden and South Platte Railroad. Gulf, Western Texas and Pacific Railroad. Huntington and Broad Top Railroad.
E. & T. H. R. R E., T. H. & C. R. R E. T., V. & G. R. R Ft. D. & Ft. R. R. R F., J. & G. R. R F., J. & G. R. R F., O. & C. R. R Ft. M. & N. W. R. R Ft. S., S. E. & M. R. R Ft. W., J. & S. R. R G. B. R. R G., B. & C. R. R G., C. & S. F. R. R G., I. & S. A. R. R G., I. & S. R. R G., I. & S. R. R G., L. & S. J. R. R G. R. & Ind. R. R G. R. V. R. R G., W. T. & P. R. R H. & B. T. R. R H. & C. M. B. R H. & N. R. R	Evansville and Terre Haute Railroad. Evansville, Terre Haute and Chicago Railroad. East Tennessee, Virginia and Georgia Railroad. Fort Dodge and Fort Ridgeley Railroad. Fonda, Johnstown and Gloversville Railroad. Freehold and New York Railroad. Freehold and New York Railroad. Fredericksburg, Orange and Charlottesville Railroad. Fort Madison and North Western Railroad. Fort Scott, South Eastern and Memphis Railroad. Fort Wayne, Jackson and Saginaw Railroad. Georgia Railroad. Georgia Railroad. Golden, Boulder and Caribou Railroad. Green Bay and Minnesota Railroad. Green Bay and Minnesota Railroad. Galveston, Harrisburg and San Antonio Railroad. Georgetown, Leadville and San Juan Railroad. Georgetown, Leadville and San Juan Railroad. Grand Rapids and Indiana Railroad. Grand River Valley Railroad. Golden and South Platte Railroad. Gulf, Western Texas and Pacific Railroad. Huntington and Broad Top Railroad.

H. & St. J. R. E Hannibal and Saint Joseph Railroad.
H. & T. C. B. R Houston and Texas Central Railroad.
L, B. & W. R. R Indiana, Bloomington and Western Railroad.
Ill. Cent. R. R
L, D. & S. R. R Indianapolis, Decatur and Springfield Railroad.
I. & G. N. B. H International and Great Northern Railroad.
Inds. & La F. R. R Indianapolis and La Fayette Railroad.
IR., & St. L. R. R Dhnois and Saint Louis Railroad.
Inds. & V. R. B Indianapolis and Vincennes Railroad.
J. & B. B. R Junction and Breakwater Railroad.
J. C. & Ft. K. R. RJunction City and Fort Kearney Railroad.
· · · · · · · · · · · · · · · · · · ·
J., L. & S. R. R Jackson, Lansing and Saginaw Railroad.
J., M. & I. R. R Jeffersouville, Madison and Indianapolis Railroad.
J. & N. Ind. R. H Johnt and Northern Indiana Railroad.
J. R. & K. Canal James River and Kanawha Canal.
J. S. E. R. R Jacksonville South Eastern Railroad.
J. S., P. C. & B. R. R Jersey Shore, Pine Creek and Buffalo Railroad.
K. C. R. R
K. C., Ft. S. & G. R. R Kansas City, Fort Scott and Gulf Railroad.
K. C., L. & S. R. R Kansas City, Lawrence and Southern Railroad.
K.C., St. J. & C. B. R. R. Kaneas City, Saint Joseph and Council Bluffs Railroad.
K. & N. W. R. R Keokuk and North Western Railroad.
K. P.R. R
K. & S. H. R. R Kalamazoo and South Haven Railroad.
K. U. R. R
L. R. BLackswanna Railroad.
L. & A. B. RLowell and Andover Railroad.
L. A. & I. R. RLos Angeles and Independent Railroad.
Tr. V. C. I. V. V. II. II. III. III. III.
L. B. R. RLawrenceville Branch Rathroad.
L. B. R. RLawrenceville Branch Railroad. L., C. & L. R. RLouisville, Cincinnati and Lexington Railroad.
L. B. R. RLawrenceville Branch Rathroad. L., C. & L. R. RLouisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. RLewisburg Center and Spruce Creek Railroad.
L. B. R. RLawrenceville Branch Railroad. L., C. & L. R. RLouisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. RLawisburg Center and Spruce Creek Railroad. L. E. & W. R. RLake Eric and Western Railroad.
L. B. R. R. Lawrenceville Branch Railroad. L., C. & L. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad.
L. B. R. RLawrenceville Branch Railroad. L., C. & L. R. RLouisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. RLewisburg Center and Spruce Creek Railroad. L. E. & W. R. RLake Eric and Western Railroad. L. & L. R. RLehigh and Lackawanna Railroad. L. & M. R. R. RLouisville and Missouri River Railroad.
L. B. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & L. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad.
L. B. R. RLouisville, Cincinnati and Lexington Railroad. L. C. & L. R. RLouisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. RLewisburg Center and Spruce Creek Railroad. L. E. & W. R. RLake Eric and Western Railroad. L. & L. R. RLehigh and Lackawanna Railroad. L. & M. R. R. RLouisville and Missouri River Railroad. L., N. A. & C. R. RLouisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. R. Louisville, Nashville, South and North Alabama Railroad.
L. B. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & L. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad.
L. B. R. RLouisville, Cincinnati and Lexington Railroad. L. C. & L. R. RLouisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. RLewisburg Center and Spruce Creek Railroad. L. E. & W. R. RLake Eric and Western Railroad. L. & L. R. RLehigh and Lackawanna Railroad. L. & M. R. R. RLouisville and Missouri River Railroad. L., N. A. & C. R. RLouisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. R. Louisville, Nashville, South and North Alabama Railroad.
L. B. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & L. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad.
L. B. R. ELouisville, Cincinnati and Lexington Railroad. L. C. & L. R. RLewisburg Center and Spruce Creek Railroad. L. C. & S. C. R. RLake Eric and Western Railroad. L. E. & W. R. RLake Eric and Western Railroad. L. & L. R. RLehigh and Lackawanna Railroad. L. & M. R. R. RLouisville and Missouri River Railroad. L., N. A. & C. R. RLouisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. RLancaster and Quarryville Railroad. L. R. & Ft. S. R. RLittle Rock and Fort Smith Railroad.
L. B. R. RLouisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. RLewisburg Center and Spruce Creek Railroad. L. E. & W. R. RLake Erie and Western Railroad. L. & L. R. RLehigh and Lackawanna Railroad. L. & M. R. R. RLouisville and Missouri River Railroad. L., N. A. & C. R. RLouisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. B. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. RLittle Rock and Fort Smith Railroad. L. R. & Ft. S. R. RLittle River Valley and Arkansae Railroad.
L. B. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansas Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. Schnyl, R. R. Little Schuylkill Railroad.
L. B. R. L. Louisville, Cincinnati and Lexington Railroad. L. C. & L. R. R. Lewisburg Center and Spruce Creek Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansas Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. & Schuyl. R. R. Little Schuylkill Railroad. L. Schuyl. R. R. Little Schuylkill Railroad. L. Schuyl. R. R. Lake Superior and Mississippi River Railroad.
L. B. B. R. Louisville, Cincinnati and Lexington Railroad. L. C. & L. R. R. Lewisburg Center and Spruce Creek Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lewisburg Center Railroad. L. & L. R. R. Lehigh and Leckawanna Railroad. L. & M. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansas Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. Schuyl. R. R. Little Schuylkill Railroad. L. S. & M. R. R. R. Lake Superior and Mississippi River Railroad. L. S. & M. S. R. R. Lake Shore and Michigan Southern Railroad.
L. B. R. Louisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansas Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. Schuyl. R. R. Little Schuylkill Railroad. L. S. & M. R. R. R. Lake Superior and Mississippi River Railroad. L. S. & M. S. R. R. Lake Shore and Michigan Southern Railroad. L. & S. V. R. R. Longview and Sabine Valley Railroad.
L. B. R. L. Louisville, Cincinnati and Lexington Railroad. L. C. & L. R. R. Lewisburg Center and Spruce Creek Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansac Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. Schnyl. R. R. Little Schuylkill Railroad. L. S. & M. R. R. Lake Superior and Mississippi River Railroad. L. S. & M. S. R. Lake Shore and Michigan Southern Railroad. L. & S. V. R. R. Longview and Sabine Valley Railroad. L. & S. W. R. R. Lawrence and South Western Railroad.
L. B. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lewisburg Center Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. E. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansas Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. Schuyl. R. R. Lake Superior and Mississippi River Railroad. L. S. & M. S. R. R. Lake Shore and Mississippi River Railroad. L. & S. V. R. R. Lougview and Sabine Valley Railroad. L. & S. W. R. R. Lawrence and South Western Railroad. L. & S. W. R. R. Lawrence and South Western Railroad. L. & T. R. R. Lebanon and Tremont Railroad.
L. B. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Eric and Western Railroad. L. & L. R. R. Louisville and Missouri River Railroad. L. & M. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansas Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. Schuyl. R. R. Lake Superior and Mississippi River Railroad. L. S. & M. S. R. R. Lake Shore and Michigan Southern Railroad. L. & S. V. R. R. Longview and Sabine Valley Railroad. L. & S. W. R. R. Lawrence and South Western Railroad. L. & S. W. R. R. Lawrence and South Western Railroad. L. & T. R. R. Lebanon and Tremont Railroad. M. R. R. Montrose Railroad.
L. R. R. Lawrenceville Branch Railroad. L. C. & L. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little Rock and Arkansas Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. Schuyl. R. R. Little Schuylkill Railroad. L. S. & M. S. R. R. Lake Superior and Mississippi River Railroad. L. S. & M. S. R. R. Lake Shore and Michigan Southern Railroad. L. & S. V. R. R. Lougview and Sabine Valley Railroad. L. & S. W. R. R. Lebanon and Tremont Railroad. M. R. R. Montrose Railroad. Mt. A. R. R. Mont Alto Railroad.
L. B. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & L. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. R. Leuisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansas Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. Schuyl. R. R. Little Schuylkill Railroad. L. S. & M. R. R. R. Lake Superior and Mississippi River Railroad. L. & S. V. R. R. Lougview and Sabine Valley Railroad. L. & S. W. R. R. Lougview and Sabine Valley Railroad. L. & R. R. Lebanon and Tremont Railroad. M. R. R. Montrose Railroad. Mt. A. R. R. Mont Alto Railroad. M. & A. G. T. R. R. Mobile and Alabama Grand Trunk Railroad.
L. B. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & L. R. R. Lewisburg Center and Spruce Creek Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Erie and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. Lehigh and Lackawanna Railroad. L., N. A. & C. R. R. Louisville and Missouri River Railroad. L., N., S. & N. A. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansas Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. Schuyl. R. R. Little Schuylkill Railroad. L. S. & M. S. R. R. Lake Superior and Mississippi River Railroad. L. & S. V. R. R. Lougview and Sabine Valley Railroad. L. & S. W. R. R. Lewence and South Western Railroad. L. & T. R. R. Lebanon and Tremont Railroad. M. A. R. R. Montrose Railroad. M. A. R. R. Mont Alto Railroad. M. & A. G. T. R. R. Mobile and Alabama Grand Trunk Railroad. M. & B. R. R. Macon and Brunswick Railroad.
L. B. R. R. Louisville, Cincinnati and Lexington Railroad. L., C. & L. R. R. Lewisburg Center and Spruce Creek Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Eric and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N., S. & N. A. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansae Railroad. L. Schnyl. R. R. Lehigh and Susquehanna Railroad. L. S. & M. R. R. R. Little Schuylkill Railroad. L. S. & M. S. R. R. Lake Superior and Mississippi River Railroad. L. S. & M. S. R. R. Lawence and Michigan Southern Railroad. L. & S. V. R. R. Lawence and South Western Railroad. L. & T. R. R. Lebanon and Tremont Railroad. M. A. R. R. Montrose Railroad. M. A. R. R. Mont Alto Railroad. M. & A. G. T. R. R. Mobile and Alabama Grand Trunk Railroad. M. & B. R. R. Macon and Brunswick Railroad. M. & B. R. R. Macon and Brunswick Railroad. M. & B. R. R. Macon and Brunswick Railroad.
L. B. R. R
L. B. R. B
L. B. R. R. Louisville, Cincinnati and Lexington Railroad. L. C. & S. C. R. R. Lewisburg Center and Spruce Creek Railroad. L. E. & W. R. R. Lake Eric and Western Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & L. R. R. Lehigh and Lackawanna Railroad. L. & M. R. R. Louisville and Missouri River Railroad. L., N. A. & C. R. R. Louisville, New Albany and Chicago Railroad. L., N. A. & C. R. R. Louisville, Nashville, South and North Alabama Railroad. L. & Q. R. R. Lancaster and Quarryville Railroad. L. R. & Ft. S. R. R. Little Rock and Fort Smith Railroad. L. R. V. & Ark. R. R. Little River Valley and Arkansas Railroad. L. & S. R. R. Lehigh and Susquehanna Railroad. L. Schuyl. R. R. Little Schuylkill Railroad. L. S. & M. S. R. Lake Superior and Mississippi River Railroad. L. S. & M. S. R. Lake Shore and Michigan Southern Railroad. L. & S. V. R. R. Lougview and Sabine Valley Railroad. L. & T. R. R. Lewence and South Western Railroad. M. & T. R. R. Montrose Railroad. M. A. R. R. Montrose Railroad. M. & A. G. T. R. R. Moscon and Brunswick Railroad. M. & B. R. R. Mascon and Brunswick Railroad. M. & B. R. Mascon and Brunswick Railroad. M. & B. R. Mascon and Brunswick Railroad. Mich, A. L. R. R. Michigan Air Line Railroad. Mich, A. L. R. R. Michigan Air Line Railroad. Mich, A. L. R. R. Michigan Central Railroad.
L. B. R. B

1	Muncy C. R.RMuncy Creek Railroad.
	Memphis & C. R. R Memphis and Charleston Railroad.
	M. & C. R. R Marietta and Cincinnati Railroad.
1	M. & C. Co. R. R Mifflin and Center County Railroad.
1	M. C. & S. B. R. R Mauch Chunk and Switch Back Railroad.
1	M. C. & T. R. R Mississippi Central and Tennessee Railroad.
	M. & D. R. R Mechanicsburg and Dillsburg Railroad.
	M. & E. R. R Montgomery and Eufaula Railroad.
	M. & G. R. RMillville and Glassboro' Railroad.
	M., H. & O. R. R Marquette, Houghton and Ontonagon Railroad.
	M. H. & S. H. R. RMine Hill and Schuylkill Haven Railroad.
	M. & I. CanalMichigan and Illinois Canal.
	Mo., Iowa & Neb. R. R. Missouri, Iowa and Nebraska Railroad.
	McK. & B. R. RMcKean and Buffalo Railroad.
]	M., K. & C. R. R Memphis, Kansas and Colorado Railroad.
	Mo., Kans. & Tex. R. R. Missouri, Kansas and Texas Railroad.
	M., K. & T. E. R. R Missouri, Kansas and Texas Extension Railroad.
	Mau. & Lawrence R. R Manchester and Lawrence Railroad.
	M. & L. R. R. RMemphis and Little Rock Railroad.
	M., L. S. & W. R. R Milwaukee, Lake Shore and Western Railroad.
	Morgan's L. & T. R. R. Morgan's Louisiana and Texas Railroad.
	Minn. Mid. R. RMinnesota Midland Railroad.
	M. & M. R. RMobile and Montgomery Railroad.
	Mil. & N. R. R. R Milwaukee and Northern Railroad.
	M. & N. G. R. R Marietta and North Georgia Railroad.
_	Man. & N. Woare R. R. Manchester and North Weare Railroad.
	M. & N. W. R. R Mobile and North Western Railroad.
	M. & O. R. R Mobile and Ohio Railroad.
	M. & P. R. R Marietta and Pittsburgh Railroad.
	M. R. R. R Mineral Range Railroad.
	M. & S. R. R Mahanoy and Shamokin Railroad.
	M. & St. L. R. R Minneapolis and Saint Louis Railroad.
	M. & W. R. R Macon and Western Railroad.
	M. & W. R. R. R Montpelier and Wells River Railroad.
	N. Carolina R. R North Carolina Railroad.
	N. C. R. RNorthern Central Railroad.
	N. C. & B. V. R. R New Castle and Beaver Valley Railroad.
	N. C. & F. R. R New Castle and Franklin Railroad.
	Nev. Co. N. G. R. R Nevada County Narrow Guage Railroad.
	N. D. & C. R. R Newburgh, Dutchess and Connecticut Railroad.
	N. E. R. R
	N. E. Pa. R. R North East Pennsylvania Railroad.
	N. H. & Northam. R. R. New Haven and Northampton Railroad.
	N. J. C. R. R
	N. M. & S. P. R. R New Mexico and Southern Pacific Railroad.
	N. & N. R. R Nashville and Northwestern Railroad.
	N. O. M. & T. R. R New Orleans, Mobile and Texas Railroad.
	N.O. & N. E. R. R New Orleans and North Eastern Railroad.
	N. P. R. R Northern Pacific Railroad.
	N. Pa. R. RNorth Pennsylvania Railroad.
	N. Valley R. R Nesquehoning Valley Railroad.
	N. & W. R. R
	N. W. N. C. R. RNorth Western North Carolina Railroad.
	N. W. U. R. RNorth Western North Caronna Railroad.
4	N. Y., B. & M. R. RNew York, Boston and Montreal Railroad.
	(145)

```
N. Y. C. & H. R. R. R. .., New York Central and Hudson River Railroad.
N. Y. C. & N. R. R. ..... New York City and Northern Railroad.
N. Y. & H. R. R. ...... New York and Harlem Railroad.
N. Y., K. & S. R. R. ..... New York, Kingston and Syracuse Railroad.
N. Y., L. E. & W. R. R. .. New York, Lake Erie and Western Railroad.
N. Y. & N. H. R. R. ..... New York and New Haven Railroad.
N.Y., N. H.& Htfd. R.R. New York, New Haven and Hartford Railroad.
N. Y. & O. M. R. R. ..... New York and Oswego Midland Railroad.
N.Y., Prov.& Bost, R.R. New York, Providence and Boston Railroad.
N. Y., Pa. & O. R. R. .... New York, Pennsylvania and Ohio Railroad.
N. Y., R. & P. R. R. ..... New York, Ridgeway and Petersburg Railroad
O. & E. Canal ......Ohio and Erie Canal.
O. & M. R. R. . . . . . Ohio and Mississippi Railroad.
O., N. & B. H. R. R. . . . . Omaha, Niobrara and Black Hills Railroad
O. & R. V. R. R. . . . . . Omaha and Republican Valley Railroad.
Oreg. R. R. & Nav. Co... Oregon Railroad and Navigation Company.
O. & R. R. R. ..... Oswego and Rome Railroad.
Oregon & Cal. R. R. .... Oregon and California Railroad.
O. & S. R. R ..... Oswego and Syracuse Railroad.
P. R. R ...... Perkiomen Railroad.
Pa. R. R. ...............Pennsylvania Railroad.
Peters. R. R. ......Petersburgh Railroad.
P. B. R. R. Peach Bottom Railroad.
P. & B. C. R. R. ...... Philadelphia and Baltimore Central Railroad.
P. & C. R. R. . . . . . . . Pittsburgh and Connellsville Railroad.
P., C. & St. L. R. R. .... Pittsburgh, Cincinnati and St. Louis Railroad.
P. & D. R. R......Passaic and Delaware Railroad.
Pa. & Del. R. R. ...... Pennsylvania and Delaware Railroad.
P., D. & E. R. R. ...... Peoria, Decatur and Evansville Railroad.
P. & E.R.R. ..... Philadelphia and Eric Railroad.
Paducah & E. R. R. .... Paducah and Elizabethtown Railroad.
P., Ft. W. & C. R. R... Pittsburgh, Fort Wayne and Chicago Railroad.
P., G. F. & C. R. R. .... Portsmouth, Great Falls and Conway Railroad.
P., H. & B. R. R. ...... Poughkeepsie, Hartford and Boston Railroad.
P. H. & N. W. R. R. .... Port Huron and Northwestern Railroad.
P. & K. C. R. R ...... Parker and Kansas City Railroad.
P., K. & P. R. R. .......Plymouth, Kankakee and Pacific Railroad.
Port. & Ogden. R. R. ... Portland and Ogdensburg Railroad.
Phil. & N. R. R.........Philadelphia and Newtown Railroad.
P. & P. R. R. .............Pennsylvania and Petroleum Railroad.
P., P. & J. R. R. ...... Peoria, Pekin and Jacksonville Railroad.
P. R. R. R. ..... Port Royal Railroad.
Phil. & R. R. R. ......... Philadelphia and Reading Railroad.
P. & R. I. R. R. ....... Peoria and Rock Island Railroad.
Prov. & Spring. R. R... Providence and Springfield Railroad.
Phil. & T. R. R. ........ Philadelphia and Trenton Railroad.
P., T. & B. R. R. ..... Pittsburgh, Titusville and Buffalo Railroad.
P., V. & C. R. R. ...... Pittsburgh, Virginia and Charleston Railroad.
Prov. & Worces. R. R. .. Providence and Worcester Railroad.
P., W. & B. R. R. ...... Philadelphia, Wilmington and Baltimore Railroad
Prov., Warren & Bris-
  tol R. R. ...... Providence, Warren and Bristol Railroad.
R. & A. R. R. ...... Richmond and Alleghany Railroad.
R. & A. A. L. R. R. ...... Raleigh and Augusta Air Line Railroad.
```

R. & C. R. R Reading and Columbia Railroad.
Rome & C. R. RRome and Clinton Railroad.
R. & D. R. R Richmond and Danville Railroad.
R., F. & P. R. R Richmond, Fredericksburgh and Potomac Railroad.
R. G. R. R
R. & G. R. R Raleigh and Gaston Railroad.
R. H. R. R
R., N. & P. R. R Rochester, Nunda and Pennsylvania Railroad.
R. & P. R. R Richmond and Petersburgh Railroad.
R. & S. L. R. R Rochester and State Line Railroad.
R. & S. R. RRensselaer and Saratoga Railroad.
R. V. & B. & C. R. R Republican Valley and Burlington and Colorado Railroad.
R., W. & O. R. R Rome, Watertown and Ogdensburgh Railroad.
R., Y. R. & C. R. R Richmond, York River and Chesapeake Railroad.
S. R. RSalisbury Railroad.
S. & A. R. RShenango and Allegheny Railroad.
Spring, Athol & North-
ern R. RSpringfield, Athol and Northern Railroad.
S. B. R. R Summit Branch Railroad.
S. & B. R. R Syracuse and Binghamton Railroad.
S. C. R. R Southern Central Railroad.
S. Carolina R. RSouth Carolina Railroad.
S. & C. R. R Savannah and Charleston Railroad.
S. C. & D. R. RSioux City and Dakota Railroad.
S. C. & J. R. R Short Creek and Joplin Railroad.
S. C. & P. R. R Sioux City and Pacific Railroad.
S. & C. V. R. R Syracuse and Chenango Valley Railroad.
S., G. & C. R. R Syracuse, Geneva and Corning Railroad.
St. J. & D. C. R. R Saint Joseph and Denver City Railroad.
S. K. & W. R. RSouthern Kansas and Western Railroad.
S. & L. R. RSunbury and Lewiston Railroad.
St. L., I. Mt. & S. R. R. Saint Louis, Iron Mountain and Southern Railroad.
St. L., K. C. & N. R. R. Saint Louis, Kansas City and Northern Railroad.
S. L. & S. R. R State Line and Sullivan Railroad.
St. L. & S. E. R. R Saint Louis and South Eastern Railroad.
St. L. & S. F. R. R Saint Louis and San Francisco Railroad.
St. L., S. & L. R. R. R Saint Louis, Salem and Little Rock Railroad.
St. L., V. & T. H. R. R Saint Louis, Vandalia and Terre Haute Railroad.
S. & M. R. R Savannah and Memphis Railroad.
S. & M. P. R. R Somerset and Mineral Point Railroad.
S. & N. B. R. R Selinsgrove and North Branch Railroad.
S. P. R. RSouthern Pacific Railroad.
S. & P. R. RSacramento and Placerville Railroad.
St. P. & P. R. R Saint Paul and Pacific Railroad.
St. P. & S. C. R. R Saint Paul and Sioux City Railroad.
S. P., S., & T. F. R. R Saint Paul, Stillwater and Taylor's Falls Railroad.
S., R. & D. R. R Selma, Rome and Dalton Railroad.
S. & R. R. R Seaboard and Roanoke Railroad.
S. & S. R. R Schuykill and Susquehanna Railroad.
S. & S. W. R. R Salina and South Western Railroad.
S. W. R. RSouth Western Railroad.
S. W. Pa. R. R South West Pennsylvania Railroad.
T. C. R. RTexas Central Railroad.
T. & C. R. R
T., E. & S. L. R. R Tioga, Elmira and State Line Railroad.
/1.7\

```
T. H. & Inda R. R. . . . . Terre Haute and Indianapolis Railroad.
T. H. & S. R. R. . . . . . Terre Haute and Southeastern Railroad.
T. & N.O. R. R ......Texas and New Orleans Railroad.
T. & P. R. R. ..... Texas and Pacific Railroad.
T. P. & W. R. R. ...... Toledo, Peoria and Warsaw Railroad.
T. W. & W. R. R ..... Toledo, Wabash and Western Railroad.
U. & B. R. R. R. ....... Utica and Black River Railroad.
U., C. & B. R. R. ..... Utics, Clinton and Binghamton Railroad.
U., C. & S. R. R....... Utica, Chenango and Susquebanna Valley Railroad.
U. & D. R. R. . . . . . . . . Ulster and Delaware Railroad.
U., I. & E. R. R........ Utics, Ithsea and Elmira Railroad.
U. & N. R. R...... Utah and Northern Railroad.
U. & N. F. R. R. ...... Ursina and North Fork Railroad.
U. & T. R. R. ........ Union and Titusville Railroad.
U. T. Co. R. R. ...... Union Transit Company Railroad.
U. W. R. R......Utah Western Railroad.
V. R. B ..... Valley Railroad.
Vt. & Mass. R. R. ..... Vermont and Massachusetts Railroad.
V., M., T. & G. R. R. . . . . Vermont, Massachusetts, Troy and Greenfield Railroad.
V. & N. R. R .......... Vicksburg and Nashville Railroad.
Vt. Valley R. R ...... Vermont Valley Railroad.
W. & A. R. R ........... Western and Atlantic Railroad.
W. C. R. R ...... West Chester Railroad.
W. C. & P. R. R ...... West Chester and Philadelphia Railroad.
W.C., Va. M. & G.S. R. R Washington City, Virginia Midland and Great Southern
                     Railroad.
W. & E. R. R. ..... Williamsport and Elmira Railroad.
W. & E. Canal......... Wabash and Eric Canal.
W. J. R. R. ..... West Jersey Railroad.
W. N. C. R. R .......... Western North Carolina Railroad.
W. & O. R. R..... Washington and Ohio Railroad.
W. & O. & O. C. R. R.. Western and Oregon, and Oregon Central Railroad.
W. Pa. R. R. ........... West Pennsylvania Railroad.
W. & R. R. R. ..... Wilmington and Reading Railroad.
W., St. L. & P. R. R.... Wabash, Saint Louis and Pacific Railroad.
W. V. R. B. ...... Walkill Valley Railroad.
Wis. Val, R. R. ........ Wisconsin Valley Railroad
Warwick V. R. R...... Warwick Valley Railroad.
W. Va. C. & P. R. R. . . . West Virginia Central and Pitteburgh Railroad.
W. & W. R. R. ..... Wilmington and Western Railroad.
Yough. R. R. ..... Youghiogheny Railroad.
Y. Br. Pa. R. ..... York Branch Pennsylvania Railroad.
```

## ALABAMA.

Station.	Authority.	Elevation.
,		Feet.
		•
der City		
on		,
		1
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		
y		
, 	1	498
ille		1
		1
· Meadow		
nte	I	
ew		1
illsgham	l	
Springs		
ountain		
9		1
•••••	L. N. S. & N. A. R. R.	525
n		
old		
1 1		
sboro'		1
's Cut Fille		1
amines		
•••••••••••••	l —	
t		
Hill	S. & M. R. R	733
••••		
ge		
ville, west bank Cahaba, opp		1
w ng		
rsburgh		
illa		,
elle		1
n	<b>.</b>	1
Proek		
ıts		
ind		
a		
ville		
oiana	I	
0118		
8	1	
Station		
dale		1
and	Memphis & C. R. R	560
·		
1ams		
	L. N. S. & N. A. R. R.	

Station.	Authority.	Elevation.
		Fest.
Cunningham	8. R. & D. R. R.	438 540
Dadeville		
Deatsville		
Decatur	L. N. S. & N. A. R. R.	575
Deer Park	M. & O. K. K	
Dickson		<b>.</b>
Dixie Elkmont		
Elmore		
Epes	Ala, G. S. R. R.	129
Enfaula	M. & E. R. R.	200
Eureka	Ala. G. S. K. K	עוע
Eutaw		
FalkvilleFitzpatrick's		
Flint		
Foots		
Fort Deposit	M. & M. R. R	540
Fort Payne.		
Gardners'		
GilmerGold Hill		
Goldsby		
Goodwater		
Greenpond		
Greenwood		
Griffiths' Mills		
Hampden		
Harpsville		
Harrie		
Hartsell's:		
Hays Mills		
Helena		f
Hollimans		
Hulls		
Ironton		650
Jackson	I	_
Jackson's Gap	S. & M. R. R.	_
Jackson ville		
Jamison Jonesboro'	L. N. S. & N. A. R. R	
Jones Station		1
Kellyton		
Kymulga	S. R. & D. R. R	
Ladiga		
Larkinsville	l	
Lary's		
Leighton	l ma a = 4 au am ma an	
Livingston		
Logan		
Lomax	L. N. S. & N. A. R. R	623
McCalla		
McDonald		1
Madison	1	
Marion	_	
Matthews		
Maxwell	Ala. G. S. R. R.	176
Midway	M. & E. R. R	506

Station.	Authority.	Elevation
		Feet.
	L. N. S. & N. A. R. R	1
ation		119
	M. & E. R. R	259
	1 =	
ignal Station		
allo		
nery	1	
Signal Station	U. S. Signal Office	
n Creek		B .
ernon		
ount, tunnel at grade		
summit of mount	y .	
VO		
d		
		I .
	L. N. S. & N. A. R. R.	42:
a Junction		68
	· · · ·   — · · · · · · · · · · · · · ·	790
ıd	M. & E. R. R	
ville		
	M. & A. G. T. R. R.	K .
•••••••	,	
h		
	1	
ro'		
e. bank Alabama River		
nction, Western R. R.		E .
	A. C. R. R.	
	A. C. R. R.	
ossing, N. O. & S. R. R.	A. C. R. R.	12:
	M. & M. R. R	200
Creek	L. N. S. & N. A. R. R	
prings	S. R. & D. R. R	
••••	L. N. S. & N. A. R. R.	469
unau		
_ 31_		
od's		I _
lle	<del></del>	1
rd	_	
n		
3		
nt		_
T	M. & A. G. T. R. R	2
Mills		_
<b>a</b>		
	Ala. G. S. R. R	
••••••••••		
	M. & M. R. R.	
	M. & E. R. R	
	M. & E. R. R	
	Memphis & C. R. R	
	M. & C. R. R. Ala. G. S. R. R	
	Ala. G. S. R. R.	•

Station.	Authority.	Elevation
		Feet.
Cuscombia.	Memphia & C. R. R	
Inion Springs (M. & G. R. R. crossing) ]	M. & E. R. R	
Inioutown (Ala. Cen. R. R. crossing)	M. & A. G. T. R. R	
DoDepot	A. C. R. R	28
Talley Head	Ala. G. S. R. R	1,03
Vance's	Ala, G. S. R. R	51/
Verbena	L. N. S. & N. A. R. R	444
Veto	S. R. & D. R R	160
Warrior	L. N. S. & N. A. R. B.	541
Waverly	8. & M. R. R.	906
West Point	W. R. R. of Ala	413
Wetnupka	L. N. S. & N. A. R. R.	183
Whistler	M. & O. R. R.	4
Whiting	L. N. S. & N. A. R. R.	550
Whitney	Aln. G. S. R. R	
Wilhite	L. N. S. & N. A. R. R.	
Williams' Cross-Roads	Ala, G. S. R. R	
Wilsonville	8. R. & D. R. R.	
Woodstock	Ala, G. S. R. R	
Woodville	Memphis & C. R. R	
fork	Ala. G. S. R. R.	

(152)

## ALASKA.

Station.	Authority.	Elevation.
		Fcet.
Adakh		
Akutan	U. S. C. & G. S	3,888
Atka		4,988
Avatanak	U. S. C. & G. S	1,207
Bogosloff	U. S. C. & G. S	844
Bouldys, Peak of	U. S. C. & G. S	1,145
Chuqul	U. S. C. & G. S	3, 109
Cook, Mt	Dall	16,000
Crillon, Mt		15, 900
Devastation, Mt		
Edgecombe, Mt		
Fairweather, Mt	Malespina	14,589
Do	Tebenkoff	
Do	Vasilieff	13, 946
Do	Russian hydro. chart	
Do	English Admiralty chart	
Do	Tebenkoff, chart iii	
Do	Dall	
Gareloi		
Garyalaya		
Illiaminsk		•
Kyska, North Peak		
Macushin		
St. Elias, Mt	Malespiua	17,854
Do	Tebenkoff	
Do	La Perouse	
Do		
Do		
Do	Dall	19,500
Shishaldin		
Sitka, Signal Station		63
Tanaga		· 7, 108
Unalaska		5, 961
Unimak.		
Verstooa		•
Vsevidoff	U. S. C. & G. S.	8,868

#### ARIZONA.

Station.	Anthority.	Elevation
		Feet
Acoru Spring	. Powell	6,36
Adonde		21
Agno Prieta		4, 01
Allentown		6,02
Angell		5,87
Antelope Springs	. Whosler	8,06
Anvil Rock		
Apache Camp		
" Signal Station		
Apache Spring	. Wheeler	
Arch Spring	. Toner	6, 35
Ash Fork	. A. & P. R. R	
Aspen Spring		7,38
Anbroy	. A. & P. R. R	
Aubrey Cliffs		7, 33
Anbrey Valley	. Toner	5, 15
Bealo	A. & P. R. R.	3, 47
Beale's Pass	R.P.R.E. surveys	2, 12
Bear Springs		4,20
Bellomonte	. A. & P. R. R	7,09
Benson		3, 58
Benson Juneticu		
Big Cation		1,42
3.Hings		5, 37
Bill Williams Mt		
Bitter Spring		4,89
Bitter Spring Peak		
Slue Spring		
Bowers' Ranch		4, 41
Bowie		
Bowie, Camp		4,67
Brookline	A. T. & S. F. R. R	4, 46
Buchanan, Fort		
Snah's Ranch	Wheeler	7,78
Cactue		
Canby, Fort		
Innister		
Cañou Springs		
Cariso, Mt		
Catrizo		
asa Grando		
Cave Spring		
edar Forest		
Chalender		6, 83
Chino		5, 20
hloride		
Cionega		
lienega De San Simon	Wheeler	3, 85
Colorado Chiquito Bridge	Wheeler	5, 63
Colorado Plateau		
Cooley's Ranch		
Contention		3, 77
Cosnino		
Cosnino Caves		
(4		
Cottonwood Spring	Wheeler	4,17
oyote Spring		

Station.	Authority.	Elevation.
		Fect.
Criswell's Ranch		, , , - =
Crittenden		
Crooktou		
Cross Mt		
Date Creek, Camp		
Deer Spring		
Defiance, Fort		
Demotte Park	Powell 5	6,800-6,000
Dennison		
Descrt Station	ī	1
Desert Tanks		1 -,
Diablo Cafion		
Duffer Crag Echo Peak		į
Elgin	1	
El Puerto del Dado Pass		
Escudilla Mountain		
Estrella	S. P. R. R. of Ariz	1,523
Fairbank Junction	•	3, 828
Fairview		
Flagstaff	A. P. R. R	
Florence, Signal Station		
Gila City	S. P. R. R. of Ariz	
Gila Bend	S. P. R. R. of Ariz	739 5, 390
Goodwin, Camp (old)		
Graham Mountain	Wheeler	10,516
Grant, Camp		
Grant, Old Camp		
Grant, Signal Station	U.S. Signal Office	4,737
Greeu's Peak		10,093
Hackberry	•	3,522
Ha-pa-ka-va'-te Spring	l'owell	6;840
Hardy Hart's Ranch	Powell	
Hatch Wells		
Holbrook		
Hope, Mt.		
House Rock Spring		
Huachuca	A. T. & S. F. R. R.	4,253
Hualapai		,
Hualapais, Camp	Wheeler	, , , , , , , , , , , , , , , , , , , ,
Hualapais Spring	Wheelen	
Humphreys' Peak		1 .
Jacob's Pools		, -,
Jacob's Well		
Do		
Jaycock's Ranch		
Kaibab Plateau	• • • • • • • • • • • • • • • • • • • •	8,000
Kanab Plateau	Powell	5, 000-6, 400
Kane Spring	Powell	
Kerlin's Well		
Kingman Kingman Waternacket		1
Kisaha Waterpocket		1
Law's Spring		-,
Lee's Ferry		
Leroux Springs		
Limestone Spring		
Limestone Tanks	Powell	5,040
Limestone Water-pocket	Wheeler	5,405
Little Colorado River (mouth of)	Powell	.\ 2,69

Station.	Authority.	Elevation
		Feet
ookwood Spring		5, 52
os Lente	Wheeler	6,54
os Nogales	***********	3,83
owell, Camp	Wheeler	2,00
IcPherson, Camp	Med. Dept., U. S. A	3,79
(aricopa		1, 18
dericopa Welle		1, 27
(esca)		4, 03
lineral Spring		6, 67
di-shong-i-ni-vi (base of)		5, 55
toa Ava		4, 70
Joencopie		4, 73
dohawk Summit	S. P. R. R. of Ariz	54
Ichara Cattlement		
loicava Settlement	mark a	4,70
(ojave, Camp	Wheeler.	75
Do		60
Do		60
logollon Meen		7, 58
(ooshaneh		5, 80
fountain Spring	*************************	5, 50
Do	Powell	3, 19
lusha Laka	Powell	5, 38
Insic Mi		6,58
avajo Mt		10,00
avajo Springe	A. & P. R. R.	
Do	Powell	
Do	A market to the contract of th	4, 10
Do	Wheeler	5, 60
	Pacific R. R. Reports	
Do	Danell Danell	5,6
lavajo Spring		5,80
elson Tanks		6, 21
ew Year's Spring	Ives	6, 73
oga es		3, 8
ingent's Pass		
Do	T. & P. R. R. surveys	
oak Spring	Powell	6,38
etoa		4, 10
jo de San Luis		5,6
raibi Peak		6,7
braibi Spring		
raibi		4.7
Do		
Do	_	
Do Garden		
rd Peak		
val Butte	1	
abghun pahghun Springs	1 1 4 5 6 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
anted Canon, entrance		
aiuted Rock		
alo Verde		1,0
antano		
apago		
arapet Plateau	Powell	
'aria Plateau (eastern edge)		7,2
Do		
aria Spring	Wheeler	
ark Spring	Toner	7, 1
Peach Orchard Spring		
each Spring		
each-tree Spring		
eacock Spring		
earl Spring		5,3

(156)

Station.	Authority.	Elevation.
		Fost.
eny Spring	Powell	
	8. P. R. R. of Ariz	1,618
)		
o Peak	_	
Post		
Villages	**************************************	1,440
anks		1
reta	• • • • • • • • • • • • • • • • • • •	5,084
pring		4,890
pring Point		6,560
prings		
de los Pimas		4, 149
og Springy Hill		l
)		5, 722 418
tt		
Crossing		,
Colorado		
Viega		2,712
18 Cuñon		
l Butte		6,720
ad Pass		3, 764
)	1	4, 356
)		4, 490
ad Pass Station		4, 396
18, Camp (old)		4, 666
ıtte	l — I	7,690
esa		5,510
ock		1, 867
Springs		5, 526
		2,060
Spring		6,849
Spring, Fort		4,972
Pase	K. P. R. R. surveys	4, 312
l Point	Powell	7,280
l's Tank	Toner	5, 285
on		1,066
pento		2, 587
<u> </u>		2,711
John's		5, 650
loseph	i manana a	4,979
oring		4,747
irlos Agency	Wheeler	2,456
'S		র্ন, <b>৪০</b> 7
d's		3,726
ancisco, Mt		12,052
)	Wheeler	12, 562
(edge of crater)	Wheeler	10, 122
(timber line)		11, 468
ancisco Spring	Pacific R. R. Reports	0, 666 2, 611
mon	· • • • • • • • • • • • • • • • • • • •	3, 611 . 690
el		7,000
<b>↓B</b> £ 125€56€	Powell5	7, VVV
	Wheeler	6, 03 <u>2</u>
u-pau-wu	Powell	6, 032
Rlance (timber line on)	LUWUII	
Paak	Wheeler	9, 330
anning	Wheeler	6, 169
ves Pass		3, 652
/alley, Camp		5,000

Station.	Authority.	Elevation
nama! Damah	Wheeler	Fe
pears' Ranch		1
ringervilleanwix	S. P. R. R. of Ariz	
even's Ranch		
nmmit Spring		
inset Crossing	_ ·	
inset Tanks	,	
ipai		
veet Water		
ylor, Mt		
gua		
Do		
Pra	I	
xas Hill		
iomas Peak		
nomus roak	1	
nousand Wells		
pton Mesa		
pton Peak		
onto Pass		. ,
roweap Valley	•	
ident Point		1 7
umbull, Mt		
uxton	A&PRR	4.
uxton Springs	Wheeler	3,
ibac	Tanar	3,
1080n		
Do		
Do. Signal Station		
all Spring		
inkaret Plateau	Powell	400_6
nion Pass		
al de Chino		
erde, Camp		
gil's Rench		
olunteer Spring		:
ag-a-thi-le Spring		
allipi Pass	K. P. R. R. surveys	3,
alpi		
ashington Pass		
ashi-pahghum Springs	·	
hipple, Fort	Wheeler	5,
Do	Pacific R. R. Reports	5,
hipple Fass	K. P. R. R. surveys	7,
hite Rock Spring	Wheeler.	6,
hite's Rauch		1.
hitlock's Cienega	Wheeler	3,
illcox	S. P. R. R	4,
illiams	A. & P. R. R	6,
illiams' Ranch		7,
illow Grove		4,
illow Spring	Wheeler	. 7,
inslow	A. & P. R. R	4,
onsit's Plain	Powell 4	1,500-5,
ımpai		5,
ampa Junction	 	5.
icca	A. & P. R. R	1,
uma	¦ S. P. R. R	
Do. Signal Station		

#### ARKANSAS.

Station.	Authority.	Elevation.
		- Cisa -
		Feel.
lexander	St. L., I. Mt. & S. R. R.	330 4
Alicia	Toner	244
lima		477
litus		255 - 30 - 3
Argenta		
Arkadelphia		
Atkins	· · · · · · · · · · · · · · · · · · ·	
Baring Cross	,	246
Beebe		
Benton	1 -: - '	
Bentonville		
Bradford		
Brinkley		
Buckhorn		1
Cabin Creek		449
Cabot		279
Camden	Toner	123
Campbell		D)
Carrollton		
Clarksville		
Coal Hill		<b>-</b> .
Conway		
Corning		
Delaplaine	Toner	268
Devall's Bluff		181
Fayetteville	Toner	1,350
Flippen's Barrens	Smithsonian Inst	1,000
Forrest City		
Fort Smith	L. K. & Ft. S. K. K.	
Fulton, Red River Bridge	St. L., I. Mt. & S. R. R	
Gaines' Landing	Toner	149
Gainesville		a la companya di managanta di ma
Garner	•	
Germantown		
Grand Glaise		
Gurdon		
Higginson	•	
Holland		
Норе	St. L. I. Mt. & S. R. R.	357
Hopefield, opp. Memphis		218
Doextreme h. w. in Mississipp		1
Horsebead	L. R. & Ft. S. R. R.	
Hot Springs		
Jacksonport	Toner	214
Jacksonville	St. L., I. Mt. & S. R. R.	287
Jamison	L. R. & Ft. S. R. R.	330
Jndsonia		
Kensett		
Knobel	Toner	271
Knoxville	L. R. & Ft. S. R. R	437
La Anguille	M. & L. R. R. R.	210
La Honda		
Little Rock		
DoSignal Station	U. S. Signal Office	298
Lockhart's	Toner	242

(159)

talesture y and B.M. : 287.

Station.	Authority.	Elevation
		Food
London	L. R. & Ft. S. R. R.	
McAlmont		
McLean's Landing		
Madison, on St. Francis Bridge		
		_
Dotown proper		20
Malvern	St. L., I. Mt. & S. R. R.	
Mineral Spring	Toner	.
Minturn Spring		- 1
Moark		- 1
Montana		
Morrilton	L. R. & Ft. S. R. R.	386-86
Mulberry	L. R. & Ft, S. R. R.	45
Murta	Toner	.   20
Napoleon	Pacific R. R. Reports	. 14
Nowport	<b>.</b>	
O'Kean	1	
Olyphant		
Opita	I. R & R & R	38
Ozark	T D R. W C D D	45
Palarm	1 '	
Peach Orchard	1	
Pitteburg		
Plummerville	L. R. & Ft. S. R. R.	290 8
Prescott	St. L., 1. Mt. & S. R. R	. 33
Preston		. 79
Rockport	Toner	. 2
Bussellville		, -
Smith, Fort	Med. Dept., U. S. A	.  40
Spadra	L. R. & Ft. S. R. R.	. 4:
Spring Hill	Smithsonian Inst	. 18
Swifton		. 21
l'exarkana	1	
Do (Junc. T. & J. Div. T. & P.) .		
Van Buren		
Doh. w. Arkansas River, 1866)	1. R & Ft S. R. R	45
Do(l. w. Arkansas River, 1878)		
Walnut Ridge		
Ward		
Warren	l e e e e e e e e e e e e e e e e e e e	•
Washington		1
White Oak	L. R. & Ft. S. R. R	43

(160)

# CALIFORNIA.

Station.	Authority.	Elevation
		Feet
Abbey Hill	U. S. C. & G. S	1,23
Abbott		
keampo		5
dalante		7
dams, Mt	· · · · · · · · · · · · · · · · · · ·	8,43
Adobe	Wheeler	28
Idobe Meadows		1
		1
Agua Caliente		
Do		
Do		
lamo Mocho		
Ucatraz Island		
Algodones		4
Alpine	C. P. R. R	2,82
<b>Alta</b>		3,60
Altamont		
Ilturas	•	
lturas Hill		· · · · · · · · · · · · · · · · · · ·
mys' Ranch		1
Lnaheim	• • • • • • • • • • • • • • • • • • •	
		1 _
Inderson		1
nderson, Mt.		
ingel Island, N. W		
ingel Island Peak		
veta	Toner	
Antelope	C. P. R. R.	. 15
Intelope Ranch	Wheeler	35
Intelope Spring		
Lrab Spring		
Arcade	1	, ,
Arlington Bridge		
ah Springs	1	1,8
Auburn	I	
Do		
urora		
dvisaders, Point		
zusa	l	
Sabbitt, Camp		
Sache, Mt		, ,
Do	Petermanu	3,7
Bacons' Ranch	Wheeler	4,0
Bagley's Ranch	Wheeler	
Sah-li-vah Spring		
Sakersfield		
laker's Ranch		
ald Mountain		
	Wheeler	
Sald Rock		
Balley, Mt		6,3
Ballona		
antas		•
Bardins		
Bare Mountain		
Bares' Ranch, Surprise Valley	Wheeler	4,6
Barker's Ranch		
Barnard's Hotel		
Batavia		
	Wheeler	

Station.	_ Authority.	Elevatio
		7. 9.1
Sattle Hill Saxter's Station	Wheeler	
MAUCI B Station	Wheeler	1 _7 _
ear Valley P. O Do Town Hotel	Wheeler	
eckworth's Pace	Wheeler	
Do	<b> </b>	7
Do	Whitney	6.1
eckworth's Store	Wheeler	
all Mill	Wheeler	
ello		. 7
onicia Arsenal		• `
enicia Barracks		
ennett's Wells, Death Valley		
erenda		_
idwell		
dwell Camp		
Do	_ l	
dwell, Mt	Wheeler	8,0
dwell's Bar, South Fork Feather River.		
elowski		
ggs's		
g Logan		1
g Meadow Ranch		
g Meadows		4,5
g Oak Flat		
g Springs		• •
g Tree Grove, Calaveras County		
g Tree Station		
irds' Springs	Wheeler	
ack Bluff		
ack Mountain		2,8
ackmore's Ranch		
ack Ridge		
ack Springs	Wheeler	•
odgett's Ranch	. Wheeler	
ood's Station		,
ue Cafion		
uff Point	U. S. C. & G. S	
pard Ranch	•	
)CB		1 _°.
Do		
odega Head		4
old's Ranch		
ouita, Point		
oneyard Ranch	Wheeler	
orden		
eston Peak		
wer Cave		•
ox Elder		1 _ *
yd's Ranch		
ozeman's Ranch		
andy City		3,
eccia Pass		
eckinridge, Mt		
eckenridge, Mt.	Wheeler	7,
rewer, Mt		
rewery		
ridgeport		
ridgeport P. O		
righton	8. & P. R. R	ĺ
righton, Cross S. V. R. R	C. P. R. R.	]
	Wheeler	5,

Station.	Authority.	Elevation
		Fe
l's Flat		
i's Peak		5,
i's Ranch		1,7
ye Parah (an Warman Shahian)		
orn Ranch (or Warren Station)		
Ranch		
Vista		
Vista Oil Works		2,6
Station		
va, Mt	1	4, 2
Rock		
Hill		3, 4
Creek Bridge		I .
Creek House		
1t	· · · · · · · · · · · · · · · · · · ·	
Ferry		1
Camp	i	
· • • • • • • • • • • • • • • • • • • •		
nga Pass		~,
Pass		4,
Pass Divide		-4,
Ranch	1	4
ras Grove		4,7
.e	C. P. R. R.	
	Wheeler	
te Springs		
nia City Point		
ga	C. P. R. R	
Signal Station	U.S. Signal Office	2,
onville	Toner	2.3
Weldon (Mountain)		2,7
ake Ranch	Wheeler	3,8
as Ranch		
<u></u> <u>.</u>		
de Turruco Pass		4,5
Spring	Wheeler	1,9
Station		
Grande	Pacific R. R. Reports	
Ranch		
Spring	Wheeler	5,
lale		
	Wheeler	
[+	Whitney	4.9
A+	U.S.C. & G.S	4,
	Wheeler	
Mon Toll-house	Wheeler	6, 5
88		
	Whitney	
	1	
		1
on Owens Lake		
M O WORD INDE		9,
•••••••		
		9,
	Whitney	12,
	' Wheelor	9,8
on line of S. P. R. R.	Monterey R. R	
••••••••••••	S. P. R. Ř	{
ck (lower)	' Wheeler	
	Wheeler	
	Wheeler	

Station.	Authority.	Elevation
Yama 11 au - Malind do 1 au	пальла	Feet.
Cavallos, Point de los	17 9 C & C 9	· · · · · · · · · · · · · · · · · · ·
/0y0te filage	Wheeler	2,00
Ladar Point	Toner	5.61
Zedarville	Wheeler	4.67
Senterville	Wheeler	
Cerro Gordo Landing, Col. River	Wheeler	3,050
Serro Gordo Pass	Wheeler	8,874
hapman's Ranch	Wheeler	4,99
Chapman's Ranch Chapperal House Chemehuevis Pass Chico Do	Wheeler	6,071
;nemenuevis paes	K. P. R. R. Surveys	07
7MCO	Smitheonion Tret	200
Do.	Wheeler	197
'MINAGA L'AMM	: Wheler	
Chiquita Peak Chuckawalla Cicero Cienega	Wheeler	8 13
huckawalla	Wheeler	9.08
Hoero	C. P. R. R	9
Henega	L.A.& I.B.R	12
ieco	C. P. R. R.	5,98
lisco (site) South Fork Yuba River	Wheeler	5, 55
Clark Peak Clark's	Wheeler	11, 35
lark's Ranch	Wheeler	3,99 4,67
layton	Smitheonian Tret	9,07
Clear Lake	Wheeler	5, 80
Hipper Gap	C. P. R. R.	1,75
loud Rest		9.77
Clover Valley	Wheeler	
Sohen's Ranch	Wheeler	28
Cohuilla Village	Pacific R. R. Reports	
olby's Ranch		4,99
Cold Spring		
DoCold Spring Ranch	Wheeler	
Cole's Ranch	Wheeler	
Coleville (blacksmith shop)	Wheeler	
Colfax		
Do		
Colfax Junction, with Nevada Co. R. R	C. P. R. R	2, 42
olona		
Colton		
Do		
Solumbia		
Columbia P. O		
Conejos		- ,
Conejos Ranch		
Conness Peak		
Contra Costa		
Cook's Point (Mountain)		6, 33
ook's Wells		
Coomb's Station		
Cooper's Ranch	Wheeler	8, 40
Copperopolis P. O	Wheeler	1,01
Corbett's Ranch		
Cordelia		
Do		
Cory's Peak	Wheeler	11,32
	C. P. R. R.	· 8
Cottonwood	Toner	42

Station.	Authority.	Elevation
		Fee
ottonwood Station	1	2,48
oulterville	. Wheeler	1,66
ow Creek Ranch, Sonora Road	. Wheeler	5, 90
ow Head Lake	. Wheeler	6,04
ow Head Lake Spring		5, 3
ow Spring		•
ox's Ferry		
rabtrees		9:
rane Flat		d .
rane Valley		
rater Station		1,00
· · ·		1,0
rescent City		-
Do		
ress's Ranch		
reston		
rimea House	. Wheeler	1,2
rook, Fort		3,3
row's Ranch, Clover Valley	. Wheeler	5,4
ryntal Lake	R. R. Reports	5,9
nlbertson,'s		
olbertson's Vineyard		9
ncamonga	· · · · · · · · · · · · · · · · · · ·	
Do.	I	
ncamonga Peak		
ncamonga Ranch		,
ndamonga mancu	Wheeler	
uddy's Ranch	. Wheeler	5,2
ouningham's Ranch		
urtis		
aggett's Pass	. Goddard	
ahlonega		
Palton's Ranch	.   Wheeler	5
ana, Mt	. Whitney	13, 2
arwin Canon		3, 1
avis	.   C. P. R. R	Ĭ
awes Ranch.	. Wheeler	
eadfall Bridge	. Wheeler	
eadwood Peak	. Wheeler	
ecoto		
eep Spriug		
eer Creek		
		•
elaney's Ranch		
elano		
Desert Springs		
ewser's Station		
evil's Peak	. Wheeler	6,9
iablo Poiut		
riablo, Monte, Hotel		
iablo, Monte	. U. S. C. & G. S	3,8
ixon	C. P. R. R.	
onner Lake		5,9
Do		
onner Pass		
Do		7,0
oon's Saw Mill	Wheeler	3, 4
os Palmas		
owney		
omuoyilla	Smithsonian Inst	
ownieville	Whitney	
Downieville Buttes		
Do		
Drew's Ranch		
\ '4 1 1 1	Deside D TJ Tlement	ı <i>(</i> (
Oribblesby's Ferry		

Station.	Authority.	Elevatio
		Fe
Duxbary	U. S. C. & G. S	3
ongan's	8. & P. R. R.	1,1
Ounderberg Peak	Wheeler	12, 2
Ontch Flat	C. P. R. R	
Outch Henry's Ranch	Wheeler.	
Outch Hill Mining Camp		4,6
yer Mountain, near Big Meadows	Wheeler	7,3
agle Lake.	Wheeler	5,1
agle Mountain	Wheeler	9,9
agleville	Wheeler	4,6
bbitt's Pass	P. R. R. Reports	8,7
che Deek	12th and an	10,0
cho Peak	Wheeler	11,5
dgar's Spring	Wheeler	4,9
ison Vineyard	Wheeler.	3
dorado Mill	Wheeler	8
lephant, Mt	Wheeler	10,4
leven Mile Station, Mariposa Road	Wheeler	5,5
liot's Ranch, on Little Truckee River	Wheeler	6,5
lizabeth Lake	Wheeler	3,3
lk Grove	C. P. R. R.	1
lk Horn	Pacific R. R. Reports	
khorn Ranch	Wheeler	
k Valley		100.00
Hin		04
llis Monntain	Wheeler	
lmira	C. P. R. R	
Monte		
l Paso Mines	Wheeler	
nugrants' Gap	C. P. R. R.	5,1
Do		5,5
ureka		5,5
ureka Valley	Wheeler	5,9
xcelsior Hotel	Wheeler	4,5
andango Peak	Wheeler	7,8
ar West, Camp	Med. Dept., U. S. A	1
ears' Station	Wheeler	3, 3
erguson's Mill	Wheeler	1,3
fteen Mile Creek	Wheeler	113
isherman's Peak	Wheeler	14,4
sh-pond Station	Toner	
lorence	C. P. R. R.	1
orin	Toner	
0100m	S. & P. R. R	
preet Ranch		
reav's Ranch	Wheeler	2,5
orgay's Ranch	Wheeler	3,3
orais' Ranch	Wheeler	4,5
orsee's Ranch	Wheeler.	
ort Point	U.S.C.& G.S	
Forty-nine," Cañon Pass	Whoeler	
nater's Bar	Toner	
ostor's Station	Wheeler	
wler's Peak	Wheeler	1,5
cancis' Spring	Wheeler	4,5
rank'e Lagoon	U. S. C. & G. S	
redonyer'a Peak	Wheeler	
reels' Mountain	Wheeler	10,8
remont	C. P. R. R	
renchman's Cove	Wheeler	5,1
reano	C. P. R. R.	5
Do	Whooley	2 3
reano Flat		0.1
	Wheeler	2, 1
ryes'	Wheeler	3, 1 4, 2
The second secon	Wheeler	4.0

Station.	Authority.	Elevatio
		Fe
hrnace Creek		1
urnace Springs	C. P. R. R	
havilan		L
Do	Whitney	3,3
eorgetown		1 , , ,
eorgetown Pass		
ilroy		
lenville		
old Run		
old Spring Ranch		,
oodrich's Ranch		
ordon's Ranch		
orman's Ranch		
oshen	C. P. R. R	2
oshen Junction, with S. P. R. R.		1
uano Island		I .
ranite Spring		
ranite Station		
ranite Wells		1
rape Vine Peak		1
rape Vine Ranch	<b>a</b>	
rape Vine Spring		4.5
rass Valley		1 ' -
Do	· · · · · · · · · · · · · · · · · · ·	
ravel Range		
ray's Ranch	1	
Doroen Bluff		
reen Mountain		
Do	Wheeler	1,3
reeu's Ranch		
reenville		
ridlevriffith's Ranch		I
rizzly Giant, Mariposa Grove		
rizzly Hill		
rizzly Peak	•	
Do		
rovelandyser's		4
aighe'		,
ale's	Wheeler	2,7
alfway house	· · · · · · · · · · · · · · · · · · ·	
alloran Spring		
amilton (near)		7,7
ardin's	Wheeler	
arkness Mountain, near Big Meadows	Wheeler (Theod)	8,8
arris' Ranch, Madeline Plains	Wheeler	5,3
arris' Station, Amander Roadart's Ranch.		
askell's Peak		
at Mountain	Wheeler	7,6
aughtown Crossing		
avilah Town		
ays' Station		
aselton Peak		
	.67)	٠

Station.	Authority.	Elevati
		F
azel Valley		
elena, Mount	Whitney	
enness Pass		
Do		
ennessy's Dringe enry, Mount		9,
ermit Valley	1 m==	
ickman's Ranch		
igh Bluff	U. S. C. & G. S.	1
igh Hill	; U. S. C. & G. S	•
ighland Peak		
ill's Ranch	Pacific R. R. Reports	4,
ite's Covo		
odgdon's		
offinanu Peak		
oglø ollister		
omestead		
mey Lake		
oker		ļ
ope Valley	Williamson	7,
ornitos Hotel	Wheeler	}
orn Spring		5,
orsley's Station		3,
sselkus' Ranch		
tchkiss Ranch		
ot Springs		
Do		
ough's Mountain		
ovely's Camp		
ibertville		
ighes' Ranch		
imboldt, Fort		
ımbug Park	Wheeler	4,
ımpahyamup Pass	P. R. R. Reports	5,
inter's Ranch		
Do		
intington, Mohave River ipps' Mill		
rde's Union Saw-Mill	Wheeler	5,
inois Ranch		
inoistown		
lependence, Camp		
Do	Smithsonian Inst	4,
dian Gulch		1
dian Valley		
lian Wells		
Do		
galls, Mount		
skip Toll-gate ne		
anpah		
ckson		
eksonville		
lly's Ranch		
e's Peak	! Wheeler	9,
hn's, Mount	Petermann	.1 8,
hnson's Pass	Goddard	6,
Do		
Do	Simpson	7,
Do	wnitney	. 7,

Station.	Authority.	Elevation
		Feet.
inch	Wheeler	· · · · · · · · · · · · · · · · · · ·
inch, Bresser Creek	Wheeler	
Total INDA		2,570
near Dutch Flatuse		
mse, on Reno and Susanvil		0,00
Beckwith's Pass	Wheeler	
h Oregon Branch		1
Willow Creek		
Willow Creek		
Peak		1
pase		
		l
nch		
gs, Death Valley		225
	; Petermann	1 '
**************************************		1
ry Bridge		
iding		1
	l	
188		
Ranch	1	1
xla Spring		1
	Wheeler	· ·
ing, Mojave River		J :
Ranch	1	1
		ا مم <sup>*</sup>
ction, with Visalia Division	C. P. R. R	20
	! S. P. R. R	
tion		
t		
		1
1		1
1, near Loyalton		1
h		
Bluff		
	C. P. R. R	1
		1
ite		
188	1 0000	
nding, Colorado River	• • • • • • • • • • • • • • •	
••••••	U. S. C. & G. S	1
• • • • • • • • • • • • • • • • • • • •	C. P. R. R. Wheeler	
	Wheeler	
		4,305
	Wheeler	4,214
intain	Wheeler	9,670
	Wheeler	
******************	C. P. R. R.	26

Station.	Authority.	Elevation.
		Feet
Los Augeles	Wheeler	
Do	Pacific R. R. Reports	
Do San Pedro Dessa	L. A. & I. R. B	
Do Signal Station		
Los Encinos Ranch		
Los Pozos Ranch		256
Los Toros		200
Lott's Diggins	Wheeler	
Luther's Pass		7, 18
Do		7,50
Lyell, Mt		
Do	Whitney	
Lyon's Ranch	Wheeler	1, 393
McBride's	Wheeler	
McBride's Peak	Wheeler	13. 44
McConnahas'	Wheeler	
McCumber's Mill	Pacific R. R. Reports	
McDonald Peak	Wheeler.	
McDonald Ranch	Wheeler	
McG:ll, Mt	Wheeler (Theod.)	
McKesick's Peak	Wheeler	
McKewick's Ranch		
	Wheeler	
McQuado's		
Macon New Power		45
Madeline Hat Penk		
Madeline Pass		5,66
Malaga		2,32
Mapea	W necief	5,03
Mare Island, N. E		
Mare Island, N. W		
Mare Island		
Marin Island		74
Marion	U.S.C & G.S	70
Maripoea		1,96
Do Town Hall		1,97
Do post-office	Whoeler	1,94
Mariposa Penk		
Markiceville		
Marlett's Lake	Wheeler	
Marlett's Peak	Wheeler	
Marlett's Ranch	Wheeler	
Marl Spring	Pacific R. R. Reports	3, 790
Martinez East	U. S. C. & G. S	
Martinez C. H	U. S. C. & G. 8	9
Martin's	Monterey R. R.	
Do		1,98
dartin's Ranch	Wheeler	2,03
daryaville	C P. R. R.	O.
Do	Sunthsoman Inst	8
daster's Hill	U. S. C. & G. S	2, 44
fatthews' Ranch	Wheeler	6, 29
Maturango, Mt	Wheeler (Theod.)	8,84
Sayfield	Toper	3
dayhews	8 & P R. R.	51
Mende, Mt	Wheeler	10,54
Meadow Mountain	Wbeeler	11,734
Mendow Vulley	Wheeler	
felrose	C. P. R. R	I I
Menatchey Valley	Wheeler	9, 50
Icroed	C. P. R. R.	173
Merced Falls	Wheeler	36

Station.	Authority.	Elevation.
		Feet.
Morritt's		I .
Mesquite Spring		I
Mesquite Wells		
Middle Lake, Surprise Valley	I	
Midway		
Mill Creek, Sonora road		
Miller, Fort		
Miller's Rauch		
Mills of Madera Flume & Trading Co		
Milton		
Do		
Mineral Bar		
Mitchell's Ranch		
Moccasin, Mt		
Modesto	I	
Mojave		
Mokelumne	1	,
Mokelumne, Mt		
Molate Island		
Molate Point		
Mono Lake		
Mouo Pass	1 =	
Monte		
Monte Diablo		3,856
Monterey		7
Do		
Moonlight Valley		
Moquelumue Hill		
Moran's Rauch		
Mormon Bar		
Morocojo	Monterey R. R	15
Morongo Basin	Toner	
Morrow, Mt	Wheeler	•
Mosquito Spring	Wheeler	
Monntain House		
Mud Spring, Amandor road		, ,
Mud Springs	Wheeler	4,671
Murphy	U. S. C. & G. S.	
Murphy's Cabin, Lake Tenaiya		
Morphy's Mining Village		•
Murphy's Ranch, Buffalo Salt Works		
Myers' Forry	Wheeler	
Myers' Station		
Nadcan's Station	<u>:</u>	
Napa	C. P. R. R.	18
Napa Junction		
Napa Junction (Adalante)		
Nash's Ranch		· / ·
Nelson	Toner	125
Nevada City		
Newbury Peak		
Newbury Park		
Newcastle		
Newhall	U. P. R. K.	
Newhall's Ranch		
New Pass		
New York Tent		
Niagara Creek, Sonora road	Wheeler	6,690
Nicholas (near)		289
Nichols Point		
Niles Junc. with San José Branch		1
Nimshew Noble's Pass		
		5,963

Station.	Authority.	Elevatio
oble's Pass	Williamson	Fa.
oman's Spring	Wheeler	3.7
ora	C. P. R. R	
ordhoff		آ
orth Dome (above valley 3,633)		I Ti
orth End Peak	Wheeler	8.4
orth End Peak	U. S. C. & G. S	4.5
orwalk	C. P. R. R	
ott's Ranch	Wheeler	7,1
all's Ranch		
akdale	Wheeler	
ak Knoll	C. P. R. R	
akland	C. P. R. R.	j
akland Wharf		•! :- (
beervation Peak		
gburn's Ranch		
lancha Peak		
ld Bony Mountain		
ld Kimshow Settlement		1
anjumi, Mountain		
Do		1
range		
roville		
so Meadows		
so Mountain		3,3
wen's River Bridge		T
schecoscheco Pass		•
acheco's Peak		
acific Houseah Uto Mines	II.	
ah Uto Peak		
ah Ute Springs	Whenlar	2,8
ajaro		
aleta Peak		
almer's Ranch		
ampa		
anamint		
nuamint Station		
anoche Pass		
anola		,
rradise	•	1
aris	C. P. R. R	4
ark		
ırker's Rauch		. ,
arrott's (formerly Pandola) Ferry		-
each Spring		
oddler's Hill		
ena Blanca (Haigh's Ranch)	Wheeler	1,8
eninsula Hill		T
enole, Poiut		•
enryn		1
erkina		4
etalume Creek		
hillips Ranch		
hillips Ranch	· ·	
hillips Station		
ilot Knob ilot Peak		•
not reak		
mos prountam		: • <u>-</u>
iute Pass		
WAY 1 400 a consequence of consequence of the conse		<b>z.</b> 0

Station.	Authority.	Elevation.
•••	******	Feet.
rville		1,965
rville Post-office		1,893
sburghanton		209 353
ant Valley		2, 405
of Rocks.	l	2, 542
ipine Flat		
TO	l	
ville		4, 394
e Hotel		2,558
eton		2, 104
asco's Ranch	• <del></del>	973
is Base, East End		19 129
nid Mountain	I	
y	1	3, 381
ialmingo	·	1,084
oad Flat		
ho del Chino y de Jurupa	l =	1,000
nna	C. P. R. R	
iide Camp		
on		
ing, Fort		
)o )o	1	
)o		
Bluff		
0		
00		
oSignal Station	U.S. Sig. Office	
ing	C. P. R. R	
Hill Station		
ans Ranch		•
lock Station		
Blate Peak		13, <b>40</b> 0
7's Station		
voir House	•	
voir, in Concord Valley		
olds' Ferry	Wheeler	B.
Lake	P. R. R. Reports	
ardson	I	
nond Point	1 .	
Manadain		
y Mountain rs' Ranch		1 7 1 1 1
rts' Ferry	1	1 -/
rtson's	·	
)		1
lin		
Spring	Pacific R. R. Reports	4,898
v Island	U.S.C. & G.S.	157
s Ranch	P. K. R. Reports	4, 181
Springs	W Deeler	
Mountain	I	
iers		
erford		
ett's Wells		
mento	l	
0	1	
0		
		-

Station.	Authority.	Elevation
		Foc
Sagramento Signal Station	. U. S. Signal Office	
addle (Malaga) Mountain	. Wheeler	2,8
Saint Clair Rauch		1,9
aint Helena		
aliuas City		
alabury	8. P. R. R	
alt Wells		
en Andreas		
an Antonio Peak		
Do		
San Benito	V D D D Sarrana	
an Bernardino	K. P. R. R. Surveys	9
an Bernardino Mountain	Whitney	
Sau Bernardo		1,1
San Bruno	- Toner	
an Buenaventure	Toner	
an Carlos Peak	Whitney	4,9
and Creek	C. P. B. R	2, 3
and Knoll		72
an Diego	Emery	
DoMission	Pacific R. R. Reporta	
Do Signal Station	U. S. Signal Office	
an Emigdio Store	! Wheeler	7
an Fernando	C. P. R. R	1,0
Do		E, 0
an Fernando Pass	.   Pacific R. R. Reporta	1,9
an Fernando Peak	Wheeler	
an Fernando Tunnel, south mouth	Wheeler	1,4
an Folipe	Pacific R. R. Reports	2, 1
Do	Pacific R. R. Reports	2,4
an Francisco, Signal Station	U. S. Signal Office	
DoPresidio		
Do	U, S. C. & G, S	
an Francisquito Cañon	Wheeler	
an Francisquito Passau Gabriel	P. R. R. Reports	
DoChurch		
an Gabriel Mine	Wheeler	
an Gabriel Peak	***************************************	6, 2
an Gabriel Rauge		
an Gorgonio	C. P. R. R	
an Gorgonio Pass		
Do	T. & P. R. R	
an Isabel Rancho	Toner	2,9
an Jacinto Mountain	Wheeler	10,9
an Jose		
Do		1
un Leandro		
In Lorenzo		
an Luis Obispo		
m Luis Pass		
an Luis Rey	Med. Dept. U. S. A	
m Mateo		
an Miguelan Pablo Point	Toner U. S. C. & G. S	
an Pascaal		
an Pedro		
an Pedro Point	U.S. C. & G. S	3
An Pedro Hill		4
an Quentin, Polut		
anta Ana		
Do		
anta Ana Hotel	Wheeler	

Santa Barbara	Station.	Authority.	Elevation.
Santa Buena Ventura		•	Feet.
Santa Catalene			
Santa Clars   Santa Cruz Station   U. S. C. & G. S.   395   Santa Cruz Point   U. S. C. & G. S.   335   Santa Isabelia   C. S.			
Santa Cruz Station			
Santa Isabella   Santa Isabella   Santa Isabella   Santa Isabella   Santa Isabella Rancho   Pacific R. R. Reports   Santa Monica   L. A. & I. R. R   Meeler   Santa Paula   Wheeler   Santa Paula   Wheeler   Santa Rosa Valley			
Santa Isabella   Santa Isabella   Santa Isabella   Santa Isabella   Santa Isabella   Santa Isabella   Santa Monica   L. A. & I. R. R.   2,95%			
Santa Isabella Rancho   Pacific R. R. Reports   Do		U. S. C. & G. S	
Santa Paula   Santa Paula   Wheeler   Santa Rosa Valley   Wheeler   Santa Rosa Valley   Wheeler   Say-qui-to Spring   Sehultz, Mount   Wheeler   Say-qui-to Spring   Sehultz, Mount   Wheeler   Say-qui-to Spring   Sehultz, Mount   Say-qui-to Spring   Say-q		D. 10 D. D. D	
Do		Pacine R. R. Reports	
Santa Paula   Wheeler   38   Santa Rosa Valley   Whoeler   17   San Vincente   16   17   San Vincente   17   17   San Vincente   17   18   16   Say-qui-to Spring   Wheeler   5,555   Schalfers, Mount   Wheeler   6,86   School House   S. P. R. R.   10   Schultz, Mount   Wheeler   2,27   Schultz, Mount   Wheeler   2,27   Semi Pass   P. R. R. Reports   1,57   Semi Pass   P. R. R. Reports   1,57   Sentinel Dome (above valley 4,160)   Wheeler   2,21   Sevantapol Flat   Wheeler   2,21   Sevantapol Flat   Wheeler   2,21   Sevantapol Flat   Wheeler   2,21   Sevantapol Flat   Wheeler   4,62   Shafer's Station   Wheeler   4,62   Shafer's Station   Wheeler   4,62   Shasta, Mount (timber line on)   5,00   Shaw's Flat   Toner   2,27   Do. Shaw's Ranch   Wheeler   2,00   Shear's Bridge   Wheeler   3,91   Sheffer's Hot Springs   Wheeler   3,91   Sheffer's Hot Springs   S. P. R. R.   1,42   Shinn's Ranch   Wheeler   3,91   Shinn's Ranch   Wheeler   3,01   Shumway's Ranch   Wheeler   3,01   Shumway's Ranch   Wheeler   3,01   Shumway's Ranch   Wheeler   3,01   Silver Alley   5,00   Do. Post-office   Wheeler   4,90   Silver Lake Hotel   Wheeler   7,1   Silver Lake Hotel   Wheeler   7,2   Silver Mountain City   Wheeler   5,21   Soledad Pass   A, & P. R. Surveys   3,21   Soledad Pass   A, & P. R. R. Surveys   3,21   Soledad Pass   A, & P. R. R. Surveys   3,21   Soledad Pass   A, & P. R. R. Surveys   3,21   Soledad Pass   A, & P. R. R. Surveys   3,21   Solonara Mountain   U. S. C. & G. S.   2,29   Sounca Mountain   U. S. C. & G. S.   2,29   Sounca Mountain   U. S. C. & G. S.   2,29   Sounca Mountain   U. S. C. & G. S.   2,29   Sounca Mountain   U. S. C. & G. S.   2,29   Sounca Mountain   U. S. C. & G. S.   2,29   Sounca Mountain   U. S. C. & G. S.   2,29   Sounca Mountain   U. S. C. & G. S.			
Santa Rosa Valley			
San Vincente			
Say-qui-to Spring			1
Schaffers, Mount         Wheeler         6,86           School House         8, P. R. R.         10           Schultz, Mount         Wheeler         2,27           Scodie's Ranch         Wheeler         2,27           Semi Pass         P. R. R. Reports         1,57           Sentinel Dome (above valley \$,160)         Wheeler         8,01           Sewans Apol Flat         Wheeler         2,21           Sevastapol Flat         Wheeler         2,21           Shafer's Station         Wheeler         4,62           Shasta, Mount         Whites         1,44           Shasta, Mount (timber line on)         8,00           Shaw's Ranch         Wheeler         2,07           Shaw's Flat         Toner         2,27           Do.         Wheeler         3,00           Shear's Bridge         Wheeler         3,00           Shear's Bridge         Wheeler         3,00           Sheridan         Wheeler         3,00 </td <td></td> <td></td> <td>•</td>			•
Schol   Jones			1
Schultz   Mount   Wheeler   2, 277			
Scodie's Ranch   Wheeler   2, 718			
Semi Pass   P. R. Reports   1,57		1	
Sentinel Domo (above valley 4,160)   Wheeler   Sesma   Toner   Sesma   Toner   Sesma   Toner   Sevastapol Flat   Wheeler   Seven Palma   C. P. R. R   1, 122   Seven Palma   C. P. R. R   1, 123   Shafer's Station   Wheeler   4, 024   Shasta   Shasta   Whitney   14, 444   Shasta   Mount (timber line on)   Shaw's Flat   Toner   2, 277   Do   Shaw's Ranch   Wheeler   2, 037   Shear's Bridge   Wheeler   3, 914   Shear's Bridge   Shear's Bridge   Wheeler   3, 914   Shear's Bridge   Shear's Bridge   Wheeler   3, 914   Shear's Bridge   Shea	Semi Pass	P. R. R. Reports	,
Seema	Sentinel Dome (above valley 4,160)	Wheeler	8,011
Seven Falms	Sesma	Toner	229
Shafer's Station			1
Shasta			
Shasta, Mount (timber line on)   Shaw's Flat.   Toner   2,27			4,026
Shasta   Mount (timber line on)   Shaw's Flat   Toner   2, 276	Shasta	TTT 1	1, 160
Shaw's Flat	Shasta, Mount	whitney	14,44%
Do.	Shasta, Mount (timber line on)	Tonon	
Shaw's Ranch         Wheeler         6, 31           Sheer's Bridge         Wheeler         2, 00           Sheefic's Hot Springs         Wheeler         3, 91           Shefic's Hot Springs         Wheeler         4, 09           Sheridan         11         3, 91           Shinn's Ranch         Wheeler         5, 04           Shinn's Ranch         Wheeler         3, 07           Shumway's Ranch         Wheeler         3, 07           Sherra Valley         Wheeler         4, 91           Sierra Valley         Wheeler         4, 90           Do Post-office         Wheeler         4, 90           Do Post-office         Whitney         11, 62           Silver Creek         Toner         3, 70           Silver Mt         Whitney         10, 93           Silver Mountain City         Wheeler         6, 44           Silver Mountain Pass         Whitney         10, 93           Silver Mountain Pass         Whitney         8, 79           Simi Ranch         Wheeler         6, 44           Silver Store         Wheeler         25           Sonider's Store         Wheeler         25           Soledad City         Wheeler			1 _ /
Shear's Bridge         Wheeler         2, 00           Sheep Head         Wheeler         3, 91           Sheffers Hot Springs         Wheeler         4, 09           Sheridan         11           Shinn's Ranch         Wheeler         5, 04           Shoo-fly Bridge         Wheeler         3, 07           Shumway's Ranch         Wheeler         4, 91           Sierraville, Junc. of S. T. & L. Road         Wheeler         4, 91           Sierraville, Junc. of S. T. & L. Road         Wheeler         4, 90           Do. Post-office         Wheeler         4, 80           Silver Lake         Wheeler         3, 70           Silver Lake Hotel         Whetler         3, 70           Silver Lake Hotel         Wheeler         3, 70           Silver Mountain City         Wheeler         7, 17           Silver Mountain Pass         Whitney         10, 93           Silver Mountain Pass         Whitney         8, 73           Simi Ranch         Wheeler         6, 44           Silver Mountain Pass         Wheeler         4, 16           Smith's Ranch         Wheeler         4, 22           Smith's Ranch         Wheeler         4, 22           Smide			
Sheep Head		1	
Sheffer's Hot Springs         Wheeler         4,094           Sheridan         11           Shinn's Ranch         Wheeler         5,04           Shoo-fly Bridge         Wheeler         3,07           Shumway's Ranch         Wheeler         5,05           Sierra Valley         Wheeler         4,91           Sierraville, Junc. of S. T. & L. Road         Wheeler         4,90           Do. Post-office         Wheeler         4,88           Silliman, Mt         Whitney         11,62           Silver Creek         Toner         3,70           Silver Lake Hotel         Whitney         10,93           Silver Mountain City         Wheeler         6,44           Silver Mountain Pass         Whitney         8,79           Simi Ranch         Wheeler         6,79           Smith's Ranch         Wheeler         4,92           Smoke Creek Depot         Wheeler         25           Snider's Store         Wheeler         25           Snider's Store         Wheeler         70           Soda Lake         Pacific R. R. Reports         1,00           Do         Wheeler         2,51           Soledad City         Wheeler         5,90			
Sheridan			
Shingle Springs         S. P. R. R         1,427           Shinn's Ranch         Wheeler         5,046           Shoe-fly Bridge         Wheeler         3,073           Shumway's Ranch         Wheeler         5,065           Sierra Valley         Wheeler         4,916           Sierraville, Junc. of S. T. & L. Road         Wheeler         4,916           Do Post-office         Wheeler         4,885           Silliman, Mt         Whitney         11,622           Silver Creek         Toner         3,700           Silver Lake Hotel         Wheeler         7,174           Silver Mountain City         Wheeler         6,444           Silver Mountain Pass         Whitney         8,795           Simit Ranch         Wheeler         6,444           Silver Mountain Pass         Wheeler         6,444           Silver Mountain Pass         Wheeler         1,042           Smith's Ranch         Wheeler         4,165           Smith's Ranch         Wheeler         4,165           Smelling Post-office         Wheeler         255           Snider's Store         Wheeler         2,217           Soap Spring         Wheeler         7,002			
Shinn's Ranch         Wheeler         5,04           Shoo-fly Bridge         Wheeler         3,07           Shumway's Ranch         Wheeler         5,06           Sierra Valley         Wheeler         4,91           Sierraville, Junc. of S. T. & L. Road         Wheeler         4,90           Do. Post-office         Wheeler         4,88           Silliman, Mt         Whitney         11,62           Silver Creek         Toner         3,70           Silver Lake Hotel         Whitney         10,93           Silver Mountain City         Wheeler         6,44           Silver Mountain Pass         Whitney         10,93           Simiter Mountain Pass         Whitney         8,79           Simi Ranch         Wheeler         67           Smith's Ranch         Wheeler         25           Smick Creek Depot         Wheeler         1,04           Snoke Creek Depot         Wheeler         25           Snider's Store         Wheeler         4,92           Snow's Hotel         Wheeler         4,92           Snow's Hotel         Wheeler         5,21           Soap Spring         Wheeler         2,51           Soledad Pass         A,	Shingle Springs	S. P. R. R	1,427
Shumway's Ranch         Wheeler         5,06           Sierra Valley         Wheeler         4,910           Do Post-office         Wheeler         4,80           Silliman, Mt         Whitney         11,62           Silver Creek         Toner         3,70           Silver Lake Hotel         Wheeler         7,17           Silver Mountain City         Wheeler         6,44           Silver Mountain Pass         Whitney         8,79           Simi Ranch         Wheeler         674           Smith's Ranch         Wheeler         4,16           Smoke Creek Depot         Wheeler         255           Snider's Store         Wheeler         255           Snow's Hotel         Wheeler         5,21           Soap Spring         Wheeler         700           Soledad City         Wheeler         2,51           Soledad Pass         A.& P. R. R. surveys         3,216           Solfatara         Wheeler         5,90           Sonora Mountain         Wheeler         10,116           Sonora Pass         P. R. R. Reports         10,116           Sonora post-office         Wheeler         1,816			
Sierra Valley       Wheeler       4,916         Sierraville, Junc. of S. T. & L. Road       Wheeler       4,906         Do. Post-office       Wheeler       4,886         Sillman, Mt.       Whitney       11,622         Silver Creek       Toner       3,700         Silver Lake Hotel       Wheeler       7,174         Silver Mountain City       Whitney       10,934         Silver Mountain Pass       Whitney       8,793         Simi Ranch       Wheeler       6,444         Smith's Ranch       Wheeler       1,04         Smoke Creek Depot       Wheeler       4,163         Snelling Post-office       Wheeler       255         Snider's Store       Wheeler       4,92         Snow's Hotel       Wheeler       5,217         Soap Spring       Wheeler       706         Soda Lake       Pacific R. R. Reports       1,00         Soledad City       Wheeler       2,513         Soledad Pass       A. & P. R. R. surveys       3,215         Solfatara       Wheeler       5,906         Sonora Mountain       Wheeler       11,475         Sonora Pass       P. R. R. Reports       10,115         Sonora post-o			
Sierraville, Junc. of S. T. & L. Road         Wheeler         4,904           Do Post-office         Wheeler         4,886           Sillman, Mt         Whitney         11,625           Silver Creek         Toner         3,706           Silver Lake Hotel         Wheeler         7,177           Silver Mountain City         Whitney         10,934           Silver Mountain Pass         Whitney         8,793           Simi Ranch         Wheeler         6,744           Smith's Ranch         Wheeler         1,047           Smoke Creek Depot         Wheeler         255           Snider's Store         Wheeler         255           Snider's Store         Wheeler         4,922           Snow's Hotel         Wheeler         5,217           Soad Lake         Pacific R. R. Reports         1,022           Soledad City         Wheeler         2,513           Soledad Pass         A. & P. R. R. surveys         3,215           Solfatara         Wheeler         5,905           Sonora Mountain         Wheeler         11,475           Sonora Pass         P. R. R. Reports         10,115           Sonora post-office         Wheeler         10,115			
Do			
Silliman, Mt         Whitney         11,625           Silver Creek         Toner         3,700           Silver Lake Hotel         Wheeler         7,174           Silver Mt         Whitney         10,934           Silver Mountain City         Wheeler         6,446           Silver Mountain Pass         Whitney         8,793           Simi Ranch         Wheeler         674           Smith's Ranch         Wheeler         1,047           Smoke Creek Depot         Wheeler         25           Snider's Store         Wheeler         25           Snider's Store         Wheeler         4,92           Snow's Hotel         Wheeler         5,217           Soap Spring         Wheeler         1,002           Soledad Lake         Pacific R. R. Reports         1,002           Wheeler         2,513           Soledad Pass         A. & P. R. R. surveys         3,215           Solfatara         Wheeler         5,905           Sonoma Mountain         U. S. C. & G. S         2,295           Sonora Pass         P. R. R. Reports         10,115           Sonora post-office         Wheeler         11,475			
Silver Creek         Toner         3,700           Silver Lake Hotel         Wheeler         7,174           Silver Mt         Whitney         10,934           Silver Mountain City         Wheeler         6,446           Silver Mountain Pass         Whitney         8,793           Simi Ranch         Wheeler         674           Smith's Ranch         Wheeler         1,042           Smoke Creek Depot         Wheeler         255           Snelling Post-office         Wheeler         255           Snider's Store         Wheeler         255           Snow's Hotel         Wheeler         706           Soap Spring         Wheeler         1,002           Solda Lake         Pacific R. R. Reports         1,002           Soledad City         Wheeler         2,513           Soldada Pass         A. & P. R. R. surveys         3,216           Solfatara         Wheeler         5,905           Sonoma Mountain         U. S. C. & G. S         2,295           Sonora Pass         P. R. R. Reports         10,115           Sonora post-office         Wheeler         1,816			
Silver Lake Hotel       Wheeler       7, 174         Silver Mt       Whitney       10, 934         Silver Mountain City       Wheeler       6, 446         Silver Mountain Pass       Wheeler       8, 793         Simi Ranch       Wheeler       1, 047         Smith's Ranch       Wheeler       255         Smoke Creek Depot       Wheeler       4, 163         Snelling Post-office       Wheeler       255         Snider's Store       Wheeler       4, 925         Snow's Hotel       Wheeler       5, 217         Soap Spring       Wheeler       706         Soda Lake       Pacific R. R. Reports       1, 002         Soledad City       Wheeler       2, 513         Soledad Pass       A. & P. R. R. surveys       3, 216         Solfatara       Wheeler       5, 906         Sonoma Mountain       U. S. C. & G. S       2, 296         Sonora Pass       P. R. R. Reports       10, 115         Sonora post-office       Wheeler       1, 816	Silver Creek	Tonor	
Silver Mt         Whitney         10,934           Silver Mountain City         Wheeler         6,446           Silver Mountain Pass         Whitney         8,793           Simi Ranch         Wheeler         674           Smith's Ranch         Wheeler         1,042           Smoke Creek Depot         Wheeler         4,163           Snelling Post-office         Wheeler         253           Snider's Store         Wheeler         4,922           Snow's Hotel         Wheeler         5,217           Soap Spring         Wheeler         700           Soda Lake         Pacific R. R. Reports         1,002           Soledad City         Wheeler         2,513           Soledad Pass         A. & P. R. R. surveys         3,215           Solfatara         Wheeler         5,905           Sonoma Mountain         U. S. C. & G. S         2,296           Sonora Pass         P. R. R. Reports         10,115           Sonora post-office         Wheeler         1,816			
Silver Mountain City       Wheeler       6,446         Silver Mountain Pass       Whitney       8,793         Simi Ranch       Wheeler       674         Smith's Ranch       Wheeler       1,047         Smoke Creek Depot       Wheeler       4,163         Snelling Post-office       Wheeler       255         Snider's Store       Wheeler       4,92         Snow's Hotel       Wheeler       5,217         Soap Spring       Wheeler       700         Soda Lake       Pacific R. R. Reports       1,002         Wheeler       2,513         Soledad City       Wheeler       2,513         Soledad Pass       A. & P. R. R. surveys       3,215         Solfatara       Wheeler       5,905         Sonora Mountain       Wheeler       11,476         Sonora Pass       P. R. R. Reports       10,115         Sonora post-office       Wheeler       1,816			
Silver Mountain Pass       Whitney       8,793         Simi Ranch       Wheeler       674         Smoke Creek Depot       Wheeler       4,163         Snelling Post-office       Wheeler       255         Snider's Store       Wheeler       4,925         Snow's Hotel       Wheeler       5,217         Soap Spring       Wheeler       706         Soda Lake       Pacific R. R. Reports       1,002         Soledad City       Wheeler       2,513         Soledad Pass       A. & P. R. R. surveys       3,215         Solfatara       Wheeler       5,905         Sonora Mountain       Wheeler       11,476         Sonora Pass       P. R. R. Reports       10,115         Sonora post-office       Wheeler       1,816	Silver Mountain City	Wheeler	
Simi Ranch       Wheeler       674         Smith's Ranch       Wheeler       1,042         Smoke Creek Depot       Wheeler       4,163         Snelling Post-office       Wheeler       255         Snider's Store       Wheeler       4,925         Snow's Hotel       Wheeler       5,213         Soap Spring       Wheeler       700         Soda Lake       Pacific R. R. Reports       1,002         Soledad City       Wheeler       2,513         Soledad Pass       A. & P. R. R. surveys       3,215         Solfatara       Wheeler       5,906         Sonoma Mountain       U. S. C. & G. S       2,296         Sonora Pass       P. R. R. Reports       10,115         Sonora post-office       Wheeler       1,816	Silver Mountain Pass.	Whitney	
Smith's Ranch         Wheeler         1,047           Smoke Creek Depot         Wheeler         258           Snelling Post-office         Wheeler         258           Snider's Store         Wheeler         4,928           Snow's Hotel         Wheeler         5,217           Soap Spring         Wheeler         706           Soda Lake         Pacific R. R. Reports         1,002           Soledad City         Wheeler         2,513           Soledad Pass         A. & P. R. R. surveys         3,215           Solfatara         Wheeler         5,906           Sonoma Mountain         U. S. C. & G. S         2,292           Sonora Pass         P. R. R. Reports         10,115           Sonora post-office         Wheeler         1,816		,	
Smoke Creek Depot       Wheeler       4, 16         Snelling Post-office       Wheeler       25         Snider's Store       Wheeler       4, 92         Snow's Hotel       Wheeler       5, 21         Soap Spring       Wheeler       700         Soda Lake       Pacific R. R. Reports       1, 00         Do       Wheeler       2, 51         Soledad City       Wheeler       2, 51         Solfatara       Wheeler       5, 90         Sonoma Mountain       U. S. C. & G. S       2, 29         Sonora Mountain       Wheeler       11, 478         Sonora Pass       P. R. R. Reports       10, 115         Sonora post-office       Wheeler       1, 816			<b>1</b>
Snelling Post-office         Wheeler         258           Snider's Store         Wheeler         4,928           Snow's Hotel         Wheeler         5,217           Soap Spring         Wheeler         706           Soda Lake         Pacific R. R. Reports         1,008           Do         Wheeler         2,513           Soledad City         Wheeler         2,513           Solfatara         Wheeler         5,906           Sonoma Mountain         U. S. C. & G. S         2,292           Sonora Pass         P. R. R. Reports         10,115           Sonora post-office         Wheeler         1,816	Smoke Creek Depot		
Snow's Hotel         Wheeler         5,213           Soap Spring         Wheeler         706           Soda Lake         Pacific R. R. Reports         1,002           Do         Wheeler         2,513           Soledad City         Wheeler         2,513           Soledad Pass         A. & P. R. R. surveys         3,215           Solfatara         Wheeler         5,905           Sonora Mountain         U. S. C. & G. S         2,292           Sonora Pass         P. R. R. Reports         10,115           Sonora post-office         Wheeler         1,816		•	
Soap Spring       Wheeler       700         Soda Lake       Pacific R. R. Reports       1,000         Do       Wheeler       2,513         Soledad City       Wheeler       2,513         Solfatara       Wheeler       5,906         Sonoma Mountain       U. S. C. & G. S       2,290         Sonora Pass       P. R. R. Reports       11,478         Sonora post-office       Wheeler       1,816			
Soda Lake       Pacific R. R. Reports       1,002         Do       Wheeler       1,126         Soledad City       Wheeler       2,513         Soledad Pass       A. & P. R. R. surveys       3,215         Solfatara       Wheeler       5,906         Sonora Mountain       U. S. C. & G. S       2,292         Sonora Pass       P. R. R. Reports       10,115         Sonora post-office       Wheeler       1,816	•		
Do       Wheeler       1, 126         Soledad City       Wheeler       2, 513         Soledad Pass       A. & P. R. R. surveys       3, 215         Solfatara       Wheeler       5, 905         Sonora Mountain       Wheeler       11, 478         Sonora Pass       P. R. R. Reports       10, 115         Sonora post-office       Wheeler       1,816			
Soledad City       Wheeler       2,513         Soledad Pass       A. & P. R. R. surveys       3,215         Solfatara       Wheeler       5,906         Sonora Mountain       U. S. C. & G. S       2,292         Sonora Pass       P. R. R. Reports       11,476         Sonora post-office       Wheeler       1,816			
Soledad Pass       A. & P. R. R. surveys       3,215         Solfatara       Wheeler       5,906         Sonora Mountain       Wheeler       11,476         Sonora Pass       P. R. R. Reports       10,115         Sonora post-office       Wheeler       1,816			
Solfatara Sonoma Mountain Sonora Mountain Sonora Pass Sonora post-office  Wheeler U. S. C. & G. S Wheeler 11, 478 10, 118 11, 478 11,			
Sonoma Mountain       U. S. C. & G. S       2, 292         Sonora Mountain       Wheeler       11, 478         Sonora Pass       P. R. R. Reports       10, 115         Sonora post-office       Wheeler       1,816			
Sonora Mountain	Sonoma Mountain	II S C & G S	9 900
Sonora Pass P. R. R. Reports 10, 118 Wheeler 1,816		Wheeler	
Sonora post-office	• . •		
<b>↑</b>			
NOTE ASSESSED TO COMPANY ASSESSED TO A SECOND ASSESSED AS	Soto		1

Station.	Authority.	Elevatio
11 72 (11-) (-1	200	Fa
outh Dome (lip) (above valley 4,953)	Wheeler	8,8
outh Fork Mountain	Wheeler	7,4
podra	C. P.R.R Wheeler	7
Do	Wheeler.	
panish Rauchprague's Rauch	Wheeler	
pringville	Wheeler.	
tanford Mountain	Whitney	
tarr King, Mt. (above valley 5,171)	Wheeler	
tate Line Peak	Wheeler	
evens Bar Ferry	Wheeler	6
tevens Mountain	Wheeler	10.0
evens Ranch, Hope Valley	Wheeler	7,3
tockton, June. with S. &V. & S. & C.R. R's-		
tockton's Cabin	Wheeler	
tockton Mill	Wheeler	4,6
okes Mountain	Wheeler	
onebreakere	Wheeler	4,8
ony Point		5
orms	Nev. Co. N. G. R. R	
rawberry	Wheeler	5,5
rawberry Station (toll-house)	Wheeler	5, 6
rawberry Valley	Toner	
Do	Williamson	5,7
igar Loaf Mountain	Wheeler	-
Iphur Peak	U.S.C. & G.B	3,4
liphur Spring Ranch	Wheeler	-
amout Peak	Wheeler	
mmit Post-office, west of Beckwith's Pass	Wheeler	1
mmit Station	Wheeler	
ammit Valley	C. P. R. R.	6,7
inclus Peak	Wheeler	8,
Do	Wheeler	11,
1000	Toner	
rveyors' Wells	Wheeler	
manyille	Wheeler	4,
aspension Bridge, Mokelumne River	Wheel er	2,0
itler	Toner	
wanns' Ranch, E. Walker River	Wheeler	5,0
weet water Mountain	Wheeler	11, 7
camore		3
camore Grove	Wheeler	
aboe City	Wheeler	
thoe Lake	R. R. Roports	
amalpais, Mount	Whitney	
amarack Flat	Wheeler	
	Wheeler	
annery	Wheeler	
Assott	***************************************	1,1
ylor's Ranch	Wheeler	1,0
tylorville	Wheeler	
hachapai, Monnt	Wheeler (Theod.)	
hachapai Pass	Wheeler	
hama	C. P. R. R	1 5
jon, Fort	Med. Dept. U. S. A	3, 2
Do	Wheeler	3, 9
ejon Pass	P. R. R. Reports	5, 3
jon Ranch	Wheeler	1,4
elegraph Hill	U.S.C.& G.S	10
elescope Mountain	Wheeler (Theod.)	10, 9
emescal Mountain	Wheeler (Theod.)	5, 2

Station.	Authority.	Elevation.
		Feet.
Thompson	C. P. R. R	9
Thompson's	Wheeler	2, 114
Thompson's Ferry		188
Chompson's Peak		7,752
Thunder Mountain		
Cipton		
Todos Santos Pass		
Toolucha Peak	Wheeler	7,022
Tomales Bay		673
Copsail Rock		81
Cowler's, Napa Valley		369
Town Talk		
Tragedy Spring	Wheeler	
Crinchera		7,567
Crinidad		5,820
Crout Meadows		
Do	Wheeler	
Cruckee Pass		
Cruebody		88
Tulare		
Tulare Lake		
Tull Flat		5,594
Tullock		106
Tuolumne Grove		
Turner's Ranch, Sierra Valley	Wheeler	4,904
Cuttletown		
Cwin Lake		- ,
ſwin Peak ſwin Peaks		
Twist's Ranch		
Cyler's Ranch		
Jhl's Ranch	Wheeler	2,662
Jnion Camp		54
Union Hill	) <b>37</b>	2,706
Vacaville	Toner	175
Valla Citron		1,539
Vallecito		
Do Post-Office	Wheeler	1,748
Valejo		87
Vallejo (North)	CPRR	371 26
Vallejo (South)	C. P. R. R.	13
Vergennes Ranch	Wheeler	940
Vina		
Visalia	Williamson	384
Visalia, Signal Station	U. S. Signal Office	348
Volcano	Wheeler	
Wabler Lake House		
Wades' Meadows		4,56
Wades' Peak		
Wahguyhe Mountain	Wheeler (Theod.)	5, 30
Do	Wheeler	5, 32
Wallace's Ranch, Warner Lake	Wheeler	4.48
Walnut Grove	C. P. R. R.	.] 30
Warm Springs	C. P. R. R.	.] 40
Warm Springs, Sonora Road	Wheeler	7, 38
Warner's Pass	P. R. R. Reports	3,87
Warner's Ranch		3,02
Warren's Peak		
Washington, Mount	Wheeler	10,80

Station.	Authority.	Elevation
		For
Vateonville		
Vaucoba Peak	Wheeler	11,9
Vebster	C. P. R. B.	
Velden		2,6
Velds		
Vellington Mountain	Wheeler	
Vest Point	Wheeler	
Vest's Ranch	Wheeler	
VheatlandVhite Granite Mountain	Whaten	
Inte Rock		
hitney	Wheeler	
hitney Meadows	Wheeler	
hitney, Mt	Whitney	14,4
ellington Mountain	Wheeler	
'ild Rose Spring	Wheeler	
'iley's Station, Amador Road	Wheeler	5,
illiamson River		4.5
'illiamson's Lake		
illow Lake		
illow Ranch		
fillow Spring		
Villow Spring (Head of Willow Creek)	Wheeler	
illow Tree Spring		
ilson's Ranch		
oodford'a	Wheeler	
oodland, Junction with N. R. R.	C. P. R. R.	
Do		
oods Peak		
orkman's Hill		
orkman's Ranch		
right Lake	P. R. R.Reports	
allowbally	Petermann	8,1
ankee Jim's		
orba Buena	U. S. C. & G. S	
osemite Valley	Whitney	
ocemite Valley (cliffs and domes about it		1
range from 7,000 to 9,000 feet above sea).	Williamson	3,1
ou Bet		2,1
ountville		
Do		
roka	ATTENDED 1 TO 1 A 1	
reka Gap	tratomoy	0,1

# COLORADO.

Station.	Authority.	Elevation.
		Feet.
***************************************		• •
••••		
int		
		,
·b		
	R. V. & B. & C. R. R.	4,656
n Juan Junc	D. & R. G. R. R.	
otion		
tion		1
tion		1
		· · · · · · · · · · · · · · · · · · ·
	1	
	l	
Ranch		
		6,532
*****		
		. 10,661
rk	Hayden	. 6, 433
188		. 8,050
nt		i
••••••		
•••••		
•••••••		
		_
ak		
Timber line on		
		•
'888		
idge	Wheeler	7,741
ount		
188		
		•
ount, Timber line on		1
ouns, limber line on		
	I	
	1	-
B		
	3	
•••••••••	· · · · · · · · · · · · · · · · · · ·	
ain		. 11,493
Timber line on		
•••••		
k	3	
	i Hayden	. 12,860
		6, 207

Station.	Authority.	Elevatio
		Fiv
lacalt Peak		
lear Creek		
lear Creek Pass		
Do		
ear Creek Station		
eaver Brook		
eaver Creek		4,9
elden	D. & R. G. R. R	
cileview Peak		12,1
Do		
ennett		6,4
ent Canon	Wheeler	1 1 1 1 1
enton		
ergen Peak		
ergen's Mountain		9,1
ergen's Park		
ergen's Ranch		
erthoud Pass	Parry	
Do		11,3
essemer		45
ig Hill	C. C. R. R.	6,6
ig Lake (San Luis Valley)	Wheeler	7, 3
ird's Eye	D. & R. G. E. R	10, 1
smarck P. O		7,7
bon Peak	Hayden	12, 2
lackburn	D. & R. G. R. R.	7, 3
lack Hawk		8,0
Do		7,5
lackhoad	Hayden	12,5
lackwell		3, 3
lair		4,7
laine, Mt	Wheeler (Theod)	14, 2
Do		13,9
lanca Peak	Wheeler	14,2
Do		14,4
lodget's Peak		9, 5
00D	D. & R. G. R. R.	4, 4
Orst's		6,8
oulder		5, 3
Do		5,5
onlder Paea		11,6
oulder Poak	Wheeler	11, 9 12, 4
oundary Peak		12, 5
ox Elder		5, 5
radford Junction	Parry	8, 0
rant's Junction	D. & R. G. R. R	9, 8
razos Peak		11, 2
reckenridge		9,6
reckentidge Pass	Wheeler	11, 5
ridgeport		4.7
righton		4,9
ristol Head	Hayden	12, 8
Do	Wheeler (Theod)	12.6
ross, Mt		9, 4
rownville		9, 1
rash		4, 2
uck Mountain		10,8
uckskin Mountain	Hayden	14,2
uena Vista		7,9
Do S. P. Switch No. 1		7,9
Do 8. P. Switch No. 2		7,9
uffalo, Mount		13, 7

(180)

Station.	Authority.	Elevation.
Dr. Colo Dook	Wheeler	Feet.
Buffalo Peak	Wheeler	13, 328
Buffalo Springs, South Park	Wheeler	12,041
Do	Whitney	8, 952 8, 901
Burlington		
Burnham	D. & R. G. R. R	5, 220
Burroughs'		
Butte Valley P. O.	Wheeler	5,894
Byers	K. P. R. R.	5, 203
Byers, Mount.		
DoTimber line on		
Cactus		4,859
Caddoa	1	
Calumet		
Cambia	1	, ,
Camel Peak		
Cameron's Cone		
Cameron, Mount		
Canby, Mount	Hayden	
Do	Wheeler	13, 356
Canfield		5,048
Cafion City	Wheeler	5, 396
Do(Old Depot)	D. & R. G. R. R	5, 320
Do(Old Depot)	D. & R. G. R. R	5, 322
Do(Leadville Junc.)	D. & R. G. R. R	5, 313
Do(Grape Creek)		5, 357
Capitol Mountain	Hayden	13, 997
Caraccas		
Carboneria		
Carbon Mountain		
Caribou		
Do. Planters' Hotel		9,905
Carlile Springs		
Carlton	<b>7</b>	
Carr City		4, 357
Carr's Cabin, Antelope Park	Wheeler	
Cascade Hill		
Case's		,
Castle Peak		
Castle Rock	D. & R. G. R. R	
Catlin		
Cebolla		
Cedar Creek		6,728
Cedar Point	K. P. R. R	5,712
Central City	C. C. R. R	
Do	Parry	
Centreville	Wheeler	7,727
Cerro		
Chama Peak		12,248
Chandler Creek Junction		5, 193
Cheyenne Mountain	Hayden	
Cheyenne Wells	K. P. R. R	4,277
Chicago Lake	Hayden	11,500
Chico	Wheeles	4,530
Chicosa		6, 076
Do		6,095
Chief	C C D D	11,833 5,909
Christleke	Toner	
Cimeron		7, 186 6, 874
Cimarron		12,600
Clark's Peak	•	13, 167
Clayton Cone		
CIBY WILL COME	TTBl AGT	0,000

Station.	Authority.	Elevation.
		Feet.
Clelland	A., T. & S. F. R. R	5, 145
Cleora	D. & R. G. R. R.	
Cloud City		
Coal Creek		
Coal Junction		
Cochetops		7, 821
Cochetopa Dome		11.673
Cochetopa or Los Pinos Agency		9, 088
Cochetopa Pass	Wheeler	10,032
Do	P. R. R. Reports	10, 039
Do	Hayden	10,000
Coffintop	Hayden	8,003
Coke Ovens		5, 932
Colfax		8,559
Colins, Fort		
Colorado City		6, 092
Do		6, 344
Do		
Colorado Springs	Wheeler	6,010
Dopassenger depot DoManitou Junction	D. & R. G. R. R.	5, 970
Do freight depot	D, & R. G. R. R.	5, 960
Doaignal station		
Comanche Peak		11,999
Conejos Do		
Conejos Peak		
Conical Butte		
Corbes Springs		5, 986
Corona	R. V. & B. & C. R. R	4,547
Corrat Peak	Hayden	11,333
Costilla		
Costilla Pass		9,520
Cotopaxi		
Coxo		
Cranes Park		10,097
Crescent Peak		10, 255
Crested Butte (Mt.)		- ,
Dodepot		8, 671
Crested Butte (Irwin Junction)		8, 853
Crestons		14, 233
Do	·	13, 190
Crestone, timber line on		12, 107
Crooks		8, 144 6, 869
Crystal Lake		9, 389
Cub Mountain		
Cucamonga Peak	Wheeler	8, 529
Cucharas	D. & R. G. R. B	5, 921
Cucharas (El Moro) Junction		5, 925
Cucharas Pass	Wheeler	9, 994
Cuerno Verde Peak		12, 341
Culebra Church		8,010
Culebra Peak		14, 069 9, 993
Cumbres Cunningham Pass		12, 090
Cunningham Pass, Timber line on	Hayden	11,500
		4, 493
Curasse	D. & R. G. R. R	70.70
Curecanti	D. & R. G. R. R	
	D. & R. G. R. B	7, 059 9, 654

(182)

Station.	Authority.	Elevation.
		Fool.
n	. Hayden	
rail	1 <del></del> -	9, 333 5, 185
rte		1
·····	. Hayden	7,750
)		
orte Hillorte Peak	1	i ,
71 W I COR		4,947
r Union Depot	. Mean result of R. R. levels	5, 175
Junction	.  D. P. R. R	5, 184
signal station		5, 294 5, 159
, Mt		
nd Peak	.   King	9,925
(Breckenridge Junction)		
iquez	1 <u>1                                  </u>	1 . <i>7</i>
iquez		
n's Ranch	. Wheeler	6,379
B-S		
y		
s Peak	. Wheeler	13,502
go, passenger depot		
o freight depot		
Park		
River Peak	. Havden	12,648
	. A., T. & S. F. R. R.	5,671
fountain	- 1 == <b>0</b>	7,588
liver Pass		
ton		
een-mile Mountain		
Junction		
Smelter Junction		
t, Mt		1
oTimber line on	. Hayden	11,871
ountain		
ark		8,761 9,840
ro	l _ • •	
ro Mines	l	
		8,583
neer Mountain		
0		
mann, Mt., Timber line on	. Hayden	11,578
, , , , , , , , , , , , , , , , , , ,	D. & B. V. R. R	5,024
Peak		
J		4,745
0	D. P. R. R	4,646
0	9	1
s, Mount		
oTimber line on	Wheeler	
oTimber line on	Hayden	. 11,300
sior	D. &. R. G. R. R	. 4,895
lay	Wheeler	

Station.	Authority.	Elevation
		Feet
Pairplay	D. & S. P. R. E.	
all River	Whitney	
Do	C. C. R. R	
Parnham's Ranch	Hayden	
'arnum's Poak.	Hayden	
First View	K. P. R. R.	
		1
Sigh Creek	77 3	
'isher's Ponk	Hayden	
lorm Mount	Party	12, 8
Torida		
lorisseat	Wheeler	
loyd Hill		
'ork's Creek		
Countain	D. & R. G. R. R.	5, 5
rance's Coal Mine	Hayden	6,6
reeman's Peak	Hayden	11.6
rench Pass		
Tisco		
rustrum Mountain		
alena Mountain		
ardner		
Do		
Farland, Fort		
Do		7,9
Do		
Dofiagetaff		
arlick's Ranch		
łeorgetown		
Do		
DoAstronomical Station		6, 5
DoBarton House		€, 5
Jeorgia Pasa	Wheeler	11.7
Do	Parry	11,4
Do	Hayden	11, 6
lbson Peak	Wheeler	
Brardodt	D. & R. G. R. B	6, 3
Hacier, Mount		
Hacier Peak		
Do		
Blade		
Godfrey		44
Golden		,
Do		
Golden Peak		
Fold Hill		
Do		
Goodnight		
Gore's Pass		
Sothic Mountain		
Franada		
Frand Junction		
Grand Lake		
Frand Mess		
Granite		
Do		
Graut		
Do		
Do	P	
Gray's Peak		
Gray's Peak	Whitney	14,
DoTimber line on	Whitney	14,1
Gray's Peak	Whitney	14,: 11,: 14,:

Station.	Authority.	Elevation.
		Feet.
n Mountain		_
d	l •	6, 899
ountain	Hayden	7,993
dountain		,,
>eak		
'eak, Timber line on		
1	L V	
	Wheeler	7,419
~		1
1, Crested Butte June		.,
a, Mt	I ====-▼ •	
>h	C. C. R. R	- 7
[ount	l V	13, 565
forms Windows		
Iount, Timber line on	1 . <b>V</b>	
anch, San Luis Valley	Wheeler	13,832 7,839
nelting Works	Wheeler	
<u> </u>	l <del></del>	,
******************		
n Pass		
Timber line on	1	10,840
Pass	1	
Peak	1	
		14, 149
ak	, 0	· · · · · · · · · · · · · · · · · · ·
bble Mines		1 ,,,,,,,,
's Ranch		, -,
, <b>M</b> ount	Hayden	
′ ,	Whitney	14, 452
/N'1 1!		_ ,
Timber line on		•
	<b>  _</b>	
ville		1 1777
tion, Deer Range	Wheeler	9,613
		1
Peak on's Island		V
on's Ranch	1	
ı's Park	1	
l	D. & R. G. R. R.	
o <b>Peak</b>	Hayden	9,014
· · · · · · · · · · · · · · · · · · ·	Wheeler	6,618
Mountain		1
, mountain.	R. V. & B. & C. R. R.	13, 135 4, 220
	A., T. & S. F. R. R	3,877
3	A., T. & S. F. R. R.	5,704
		3, 377
oes Mountain	1	
ke Peak		
/mv	Wheeler	13,687 11,697

Station.	Authority.	Elevation
	STPL'14	Peel
Do	Whitney	11,54 11,50
forsefly, Mount.		10, 50
orseshoe Mountain	Whitney	13,96
ot Springs	Parry	7,79
oward's		6,69
lowardville	Hayden	9,70
Do	R. V. & B. & C. R. R.	9,55
udson	Wheeler	4,9
Do	D. & R. G. R. R	5,6
lughes, Astronomical Station	Wheeler	5, 0
ugo	K. P. R. R.	5, 0
lukill	C. C. R. R.	7,6
unchback Mountain	Wheeler	18,7
unt's Mountain	Wheeler	
unt's Peak	Wheeler	14, 0 12, 3
unt's Peak, foot of	Hayden Wheeler	10.5
urricane Peak		13,5
asted's	D. & R. G. B. R	6,5
laho Springe	Wheeler	7,2
Do	C. C. R. R	
guacioguacio		6, 4
dian Creek Pase		9,8
on Mine	D. & R. G. R. R	9,0
on Springssck's Cabin		4,6
ames' Peak		8, 2 13, 2
DoTimber line on		11, 1
ameetown	Hayden	7, 1
efferson	Wheeler	9,8
Do	Hayden	
Do	Parry	9,8
ohnson	D. P. R. R.	4,8
ohnson's Ford, Umcompangre River	Wheeler. D. & R. G. R. R	5, 7 6, 3
unction House	Hayden	8, 1
unction Peak	King	
ahuah	D. & R. G. R. B	4,6
eeldar	D. & R. G. R. R	9,9
elley		
elso Cabin		
endall, Mount		
enny's Ranch, on Dead Man's Creek		
		( 19 3
enosha Cones		12,3
enosha House		
enosha Summit		
CZAT		
lit Carson's Peak	K. P. R. R. Hayden	
okomo		
abran		
Do Florence Coal Creek Junction		
DoAstronomical Station	Wheeler	5, 2
а Јаго		1
a Junta		
Do		
Do	Wheeler	
28 g 6	K. P. R. R	5,3

Station.	Authority.	Elevation.
		Feet.
City	Hayden	
Creek Pass	Wheeler	12, 226
House, on slope Pike's Peak	Wheeler	10, 10
ert	. W Deeler	
orn, Mount		
ton		
s End		10,634
Ranch		
ata		9,950 9,960
ata Junction		13, 316
ata, Mountain	1	
O Timber line on		
<b>10</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5, 065
		7,643
pur	l – - – – – –	
nimas (west)		
0		
<b>111</b>		4,600
ta	T	7,009
ta Peak		11,654
OD	I am at the sec	8, 111
rille		10, 178
X		4,705
ard's Ranch, Arkansas River		8,335
Peak		10, 964
0		11,218
s Mountain	Hayden	11, 433
o Timber line on		11, 100
Kiln		5, 552
0	D. & R. G. R. B	6, 219
Stone		
or White Earth Creek Pass		
In, Mount		14,375
0		14, 297
Timber line on		12,051
trom's Mill	l — . = — — —	6,738 5,346
Giant.		
Giant.		
wood's Ranch		
Camp		77
Cone		
s Cañon		
a Paes		7,660
Peak		
0		
o Timber line on		
iños		9,615
o Agency	Hayden	
0	Wheeler	
Inife Pass		
Park Mountain		11,800
er Spur		
n, Fort		
Fort		
sectt		
nb's Peak	1	
oli <b>a</b>		
La Tisela Omeltan Tanatian	D. & R.G. R. R	
oLizzle Smelter Junction		9,661
oAdobe Smelter Junction		
		0,004
(1)	87)	

Station.	Authority.	Rievation
		Fac
faniton	Hayden	
Karcellina, Mount	Hayden	11,3
Do	Wheeler	11,3
farleston Peak		10, 4
darmot Peak		11,6
daroon Mountain	Hayden	14,0
fareball	G. B. & C. R.R.	
farshall'a Pass	Wheeler	10, 8
Aarshes	D. & R. G. R. B	
dary Lake	Toner	
daeonville		
Assive Mountain	Hayden	
Do Timber lineon	Hayden	
daysville	D. & R. G. R. R	6, 2
dcClellan Mountain		13, 4
Do	Wheeler	
CoClure's Ranch	Wheeler	
IcLaughlin's Ranch	Wheeler	
leadowa	D. & R. G. R. R	
feare	D. & R. G. R. R	8,4
Do. Saguache Junction		8,4
fear's Peak	Wheeler	13, 0
foig's Penk	Wheeler	23, 3
ferritt's Rauch		7,3
lesa Verdo	7	3,8-000.
fesquite Pass	Wheeler	
liddle Boulder		
fiddle Park (mean elevation)		
lidway		7.3
fill City		
IIII No. 2	D. & R. G. R. B	6,0
linero	D. & R. G. R. B	9, 3
Inneral City	Wheeler	11, 4
lineral Creek Pass	Hayden	11,0
lirage	K. P. R. R	4,4
lissour City	Parry	9,0
litchell's	D. & R. G. R. R	9,9
onitor Peak	King	11.2
onteznma	Whitney	
Do	Wheeler	9,6
ontgomery	Whitney	10,7
Do		
ontrose	D. & R. G. R. R.	5,7
onument	D. & R. G. R. R	6,9
organ, Fort		
organ's Trading Post		6, 2
orley	A., T. & S. F. B. B	
orrison, Mount	Hayden	7,9
080A	****** **** **** **** ****	7,9
osca Paas	Wheeler	9,7
Do	Kans. Pac. R. R. surveys	9,5
Do	Hayden	9,7
onquito	Wheeler	10, 4
osquito Pass	Wheeler	13, 3
uddy Creek Pags	Hayden	8,7
nle Shoe	D. & R. G. R. R	8,7
ada	D & R.G. R.R	4, 7
smagua		5, 2
athrop	D. & R. G. R. E	7, 6
avajo	D. & R. G. R. R	6, 5
avesink Mountain	King	9,5
ederland	Hayden	8,2
eedleton	D. & R. G. R. R	8, 1
epesta	A., T. & S. F. R. R.	

(188)

Mexico Line	Station.	Authority.	Elevation.
Mexico Line			4
Orleans Crossing	da City		
York Ranch         Whitney         7, 170           a Mann         Hayden         11, 972           creek         D. & R. G. R. R         5,000-9,000           Creek         D. & R. G. R. R         5,137           Creek Junction         D. & R. G. R. R         11, 972           1s, Mount         Hayden         12, 185           1s, Mount         Hayden         12, 185           1s, Mount         Hayden         12, 185           Mount         Hayden         13, 64           4 y         We R. G. R. R         9, 615           Mount         Hayden         13, 64           4 y Mount         Hayden         7, 64           4 y Mount         Hayden         14, 043           4 y Mount         Hayden         14, 043           4 y Mount         Hayden         12, 674           4a Peak         Hayden         12, 674           50         Hayden         12, 674           4a Springs         Hayden         12, 674           50         Wheeler         7, 10e           Cone         Hayden         12, 232           50         Wheeler         12, 674           50         Wheeler         <			
Mann			•
Park			
Creek   D. & R. G. R. R.   5, 387			
D. & R. G. R. R.   5, 187	Creek	D. & R. G. R. R.	5,331
D. & R. G. R. R.   F.   167	Creek Junction	D. & R. G. R. R.	
Hayden   12, 185			¥
Toner			, , – – -
D. & R. G. R. R.   9,615			
Mount			
R. V. & B. & C. R. R		<b>1</b>	1
Hayden		1	1
Mount   Hayden   14,042	y		
i, Mount rd	y Mount	Hayden	14, 043
Hayden	1 <u>1                                  </u>	Hayden	12, 969
Second	rd		1 . /
Doc   Hayden   12,674   57,005   50   12,674   50   50   50   50   50   50   50   5			
Springs   Hayden   7,085	_	I	, , , ,
Wheeler			
Cone   Hayden   12,021	_ • •		· ·
Dale		** ====================================	, ,, ,,
View Peak         Hayden         12, 433           Do.         Timber line on         Hayden         11, 100           ns         D. & R. G. R. R         7, 928           ott City         Hayden         8, 633           y's Peak         Parry         13, 133           Mountain         Hayden         11, 200           sus Spring         Hayden         5, 650           sburgh         D. & R. G. R. R         5, 302           seburgh         D. & R. G. R. R         5, 302           se Peak         U. S. Signal Office         14, 147           Do.         Signal Station         U. S. Signal Office         14, 147           Parry         14, 218           Do.         Timber line on         Hayden         11, 720           Creek         D. & R. G. R. R         8, 738           n         D. & R. G. R. R         8, 738           n         D. & R. G. R. R         9, 343           dab Peak         Hayden         13, 176           s         Col. Cent. R. R         7, 239           sh, Mount         Hayden         10, 467           sh         Po.         Wheeler         10, 487           st         Iron			
D. & R. G. R. R.   7,928	View Peak	Hayden	' '
Hayden   Section   Secti			
Parry		[	1
Mountain       Hayden       11,200         cy Mount       Hayden       13,004         sus Spring       D. & R. G. R. R.       5,650         sburgh       D. & R. G. R. R.       5,302         eon's Peak       Hayden       13,928         e       D. P. R. R.       5,026         D. Co.       D. E. R. R.       5,026         D. Co.       Signal Office       14,147         Do.       Signal Station       U. S. Signal Office       14,134         Do.       Timber line on       Hayden       11,720         Creek       D. & R. G. R. R       8,738         n.       D. & R. G. R. R       5,016         ado Peak       Hayden       13,176         s.       Col. Cent. R. R       7,239         thy Mount       Hayden       10,322         Do.       Wheeler       10,027         Dr. Correla       Wheeler       10,027         Dr. Correla       D. & R. G. R. R       8,586         Dr. Correla       Baytan       10,322 <td< td=""><td> 🔻</td><td>! <del>_</del> <b>~</b></td><td>1</td></td<>	🔻	! <del>_</del> <b>~</b>	1
Hayden	·	1	,
Hayden   5,650		l == V =	
D. & R. G. R. R.   5,302		I	
D. P. R. R.   5,026     S. Peak	sburgh	D. & R. G. R. R	1
S   Peak   U. S. Signal Office   14, 147   140	eon's Peak		13, 928
Parry	16		5, 026
U. S. Signal Office   14, 134	_	1	
Doc.   Timber line on   Hayden   Dock R. G. R. R   S. 738		II S Signal Office	
Creek       D. & R. G. R. R       8,738         n.       D. & R. G. R. R       5,016         ado Peak       Hayden       13,176         c.       Col. Cent. R. R       7,239         ah, Mount       Hayden       10,322         bh, Mayer       Wheeler       10,487         ch Peak, Little       Wheeler       10,027         ch Peak, Little       Wheeler       8,388         ch Peak, Little       D. & R. G. R. R       8,586         ch Iron Mine       D. & R. G. R. R       8,586         ch Iron Mine Junction       D. & R. G. R. R       8,417         ch Pulpit       Hayden       9,343         che Summit       Hayden       8,000         che Summit       R. V. B. & C. R. R       5,094         che Junction       D. & R. G. R. R       4,812         che Junction       D. & R. G. R. R       5,385         che Junction       D. & R. G. R. R       7,468         cho, Maysville Junction       D. & R. G. R. R       7,468         ho Pass       Wheeler       8,945		Havden	
D. & R. G. R. R       5,016         Ado Peak       Hayden       13,176         Col. Cent. R. R       7,239         Ah, Mount       Hayden       10,322         Wheeler       10,487         Or       Wheeler       10,027         Or       D. & R. G. R. R       8,388         Or Iron Mine       D. & R. G. R. R       8,586         Or Iron Mine Junction       D. & R. G. R. R       8,417         Or Mountain       Hayden       9,343         Or Pulpit       Hayden       8,000         Or Eville       D. P. R. R       5,094         Or Junction       D. & R. G. R. R       5,385         Or P. R. R       4,812         Or Creek Mountain       Wheeler       6,271         Or & R. G. R. R       7,458         Or & R. G. R. R <td></td> <td></td> <td></td>			
ado Peak       Hayden       13,176         col. Cent. R. R.       7,239         ah, Mount       Hayden       10,322         ah Peak, Little       Wheeler       10,027         ah Peak, Little       Wheeler       10,027         ber Iron Mine       D. & R. G. R. R       8,388         ber Iron Mine Junction       D. & R. G. R. R       8,417         be Mountain       Hayden       9,343         be Pulpit       Hayden       8,000         be Summit       R. V. B. & C. R. R       5,094         be Junction       D. & R. G. R. R       5,385         ce Junction       D. & R. G. R. R       5,385         ce Are Mountain       Wheeler       13,400         ho       D. & R. G. R. R       7,458         ho       D. & R. G. R. R       7,458         ho       Pass       Wheeler       8,945			1
Hayden   10,322	ado Peak	Hayden	
Do       Wheeler       10,487         ah Peak, Little       Wheeler       10,027         ber       D. & R. G. R. R       8,388         ber Iron Mine       D. & R. G. R. R       8,586         ber Iron Mine Junction       D. & R. G. R. R       8,417         be Mountain       Hayden       9,343         be Summit       R. V. B. & C. R. R       5,094         be Junction       D. & R. G. R. R       5,385         be Junction       D. & R. G. R. R       5,385         be Junction       Wheeler       13,400         be And Wheeler       13,400         Creek Mountain       Wheeler       7,458         ho, Maysville Junction       D. & R. G. R. R       7,488         ho Pass       Wheeler       8,945	٠	I	7,239
ah Peak, Little       Wheeler       10,027         ber       D. & R. G. R. R       8,388         ber Iron Mine       D. & R. G. R. R       8,586         ber Iron Mine Junction       D. & R. G. R. R       8,417         ber Mountain       Hayden       9,343         be Summit       R. V. B. & C. R. R       5,094         be Junction       D. & R. G. R. R       4,812         be Junction       D. & R. G. R. R       5,385         bant Valley       Wheeler       6,271         Creek Mountain       Wheeler       13,400         ho       D. & R. G. R. R       7,458         ho, Maysville Junction       D. & R. G. R. R       7,488         ho Pass       Wheeler       8,945	_ •		. •
D. & R. G. R. R. 8, 388 or Iron Mine D. & R. G. R. R. 8, 598 or Iron Mine Junction D. & R. G. R. R. 9, 417 or Mountain Hayden 9, 343 or Pulpit Hayden 8, 000 or Summit R. V. B. & C. R. R. 5, 094 or Pulpit D. & R. G. R. R. 5, 385 or Iron Mine Junction B. & C. R. R. 5, 385 or Iron Mine D. & R. G. R. R. 5, 343 or Iron Mine D. & R. G. R. R. 5, 343 or Iron Mine D. & R. G. R. R. 5, 345 or Iron Mine D. & R. G. R. R. 5, 345 or Iron Mine D. & R. G. R. R. 5, 345 or Iron Mine D. & R. G. R. R. 5, 345 or Iron Mine D. & R. G. R. R. 5, 345 or Iron Mine D. & R. G. R. R. 5, 345 or Iron Mine D. & R. G. R. R. 5, 345 or Iron Mine D. & R. G. R. R. 5, 345 or Iron Mine D. & R. G. R. R. 5, 345 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine D. & R. G. R. R. 7, 458 or Iron Mine Iron M			
er Iron Mine       D. & R. G. R. R       8,586         er Iron Mine Junction       D. & R. G. R. R       8,417         e Mountain       Hayden       9,343         e Pulpit       Hayden       8,000         e Summit       R. V. B. & C. R. R       5,094         eville       D. P. R. R       4,812         e Junction       D. & R. G. R. R       5,385         eant Valley       Wheeler       6,271         Creek Mountain       Wheeler       13,400         ho, Maysville Junction       D. & R. G. R. R       7,458         ho Pass       Wheeler       8,945		D&BCBB	
Process of the proc			1
Hayden   9,343   1			l <b></b>
te Pulpit       Hayden       8,000         te Summit       R. V. B. & C. R. R       5,094         teville       D. P. R. R       4,812         te Junction       D. & R. G. R. R       5,385         sant Valley       Wheeler       6,271         Creek Mountain       Wheeler       13,400         ho       D. & R. G. R. R       7,458         ho, Maysville Junction       D. & R. G. R. R       7,488         ho Pass       Wheeler       8,945			- ,
Reville       D. P. R. R       4,812         Se Junction       D. & R. G. R. R       5,385         Sant Valley       Wheeler       6,271         Creek Mountain       Wheeler       13,400         ho       D. & R. G. R. R       7,458         ho, Maysville Junction       D. & R. G. R. R       7,488         ho Pass       Wheeler       8,945	e Pulpit	Hayden	8,000
D. & R. G. R. R.       5,385         Sant Valley       Wheeler       6,271         Creek Mountain       Wheeler       13,400         D. & R. G. R. R.       7,458         ho, Maysville Junction       D. & R. G. R. R.       7,488         ho Pass       Wheeler       8,945	æ Summit	R. V. B. & C. R. R	5, 094
Sant Valley       Wheeler       6,271         Creek Mountain       Wheeler       13,400         ho       D. & R. G. R. R       7,458         ho, Maysville Junction       D. & R. G. R. R       7,488         ho Pass       Wheeler       8,945			_, _,
Creek Mountain       Wheeler       13,400         ho       D. & R. G. R. R       7,458         ho, Maysville Junction       D. & R. G. R. R       7,488         ho Pass       Wheeler       8,945			_ •
ho       D. & R. G. R. R.       7,458         ho, Maysville Junction       D. & R. G. R. R.       7,468         ho Pass       Wheeler       8,945			,
ho, Maysville Junction D. & R. G. R. R	_	1	
ho Pass Wheeler			. ,
	ho Pass	Wheeler	

Station.	Authority	Elevation
		Fa
ost-oak Pass	Palmer	7,4
owell, Mount	Hayden	13,3
Do Timber line on	Hayden	11.6
rinceton, Mount	Hayden	
Do	Wheeler	14.0
DoTimber line on	Hayden	
rospect Hill	Hayden	8, 10
rospect Peak	Whiteler	9.9
rowers	A., T & S. F. R. R	
tarmigan Peak	Hayden	13, 2
neble, track at depot	Wheeler	\$.45
Do	A , T. & S F. R.R	4.6
oucho Creek, Saw-mill	Wheeler	H, 4
	Hayden	
yranud Peak		11,6
Do	Hayden	
Quandary Peak	Hayden	14, 2
Darry	D. & R. G. R. R.	6, 2
about Ears Mountain	Hayden	10,7
alston Butte	Hayden	10.5
aton Pass	Wheeler	7.8
aynolds, Fort	Wheeler	4,3
осеп	D. & R. G. R. R.	10,5
led ('liff	D. & R. G. R. R	8, 6
led Cloud Poak	Wheeler	14.0
ed Monntain	Wheeler	12.6
Do	Wheeler	13, 3
DoTimber line	Wheeler	11.7
ed Penk	Hayden	12,3
ced's Ranch	Wheeler	
thyolite Peak		10,4
to Grande Pyramid	Hayden	
lito Alto	Wheeler	8, 1
ito Alto, Mount	Hayden	12.9
a. ·	Wheeler	
DoTimber line on	Wheeler	
iver Bend	Kans. Pac. R. R.	4,6
diverside	Whoeler	0, 3
Do	D. & R. G. R. R.	6,3
OAD	D. & R. G. R. R.	
oan or Book Plateau (creet)	Hayden	
lobineon'e	D. & R. G. R. R	10,6
obinson	A., T. & S. F. R. R	3, 9
ock Cliff Post-Office	Wheeler	8.2
ock Creek	D. & R. G. R. R	8,9
ockvale	A., T. & S. F. R. R	5.4
ockwood	A., T. & S. F. R. B.	
ocky Butte		
ocky Ford	A., T. & S. F. R. R	4.1
ollmsville		6.3
osabe, Mount	Hayden	14, 3
Do	Wheeler	14, 2
OBita.	Wheeler	8.9
osita (sun disl)	Wheeler	
oubidean's Pass	Pac. R. R. Reports	9, 2
	D. & R. G. R. R	
ound Hill		8,6
ound Mountain P. O	Wheeler	8,7
ound Peak	Wheeler	12, 9
owter, Mount	Ruffper	13, 7
(yan's	D. & R. G. R. R	9, 7
agnache	Wheeler	
Do	Hayden	7.7
aint John's	Whitney	10, 8
aint Mary's	Wheeler	6, 1

(190)

Station.	Authority.	Elevation
•		Fee
iTy's		
ain's		
k		
ks, South Park		
•••••		
••••••••••		
08	D. & R. G. R. R	
toval, Lake		
icisco Pass		
e Christoe Christo Pass		
Christo Lass		
el		
a City	Wheeler	
de Culebra	Wheeler	7,59
Lake		
Dools		
Peak		
iel Lake		
ara		
*****		
••••••	D. & R. G. R. R	
Butte	1	
		-, -,
k, Fort		·
••••••••••••••••••••••••		- 7 7
Mount		-, -, -
ountain		
Mountain		
		8,6
anca, timber line on	Hayden	10, 4
utte	1	
utte		
ols, Mount		
Timber line on	Hayden	
ume	G. L. & S. J. R. R	
l		
Wonnt		77.
Mountanch		
eek Pa <b>ss</b>		• • • • • • •
untain		
nch		
ill	Col. Cent. R. R.	
Peak		13, 0
Mount		14, 1
Ranch	Hayden Wheeler	13, 9
ings. Animas Park	D. & R. G. R. R	
	Hayden	6, 8; 6, 8;
•••••••••••	D. & R. G. R. R	6.3
c <b>ak</b>	Havden	12.8
kansas P. O	Wheeler	7.38
oulder Peak	Hayden	8, 5:
rk	D. & R. G. R. R	8, 10
»Ш	Hayden	10,8
atto	Hayden	5, VVV-10, V

Station.	Authority.	Elevation
		Ye
outh Platte Bridge	Wheeler D. & R. G. R. R	7,9
outh Paeblo	D. & R. G. R. R.	4,6
Do Union Depot	A. T. & S. F. R. R	
outh River Peak	Hayden	13, 1
panish Peaks, E		
Do <u>W</u>		13,6
Do W		
pring Valley		
quaw	Hayden	
tarkville		
tar Ranch		100
tern's Store	Wheeler	9,0
tovens		
toveus' Mine	Hayden	
tewart's Peak	Hayden	14,0
Do		
tormy Peak		9,8
ngarloaf	Hayden	8,9
ultan Mountain	Hayden	13.3
Do	Wheeler	13.5
ummet Mines, general level	Wheeler	11,6
ummit Peak	Hayden	, 13,3
able Mountain (north)	Hayden	
Do (soutb)		
ank Peak		
arryall		
Ďo		
Do		
arryall Pass		
arryall Peak	Hayden	
empus	A. T. & S. F. R. R	4,4
опповесе Разв		
Do		10, 4
eocalli	Hayden	13, 1
errible Mine		
étous		
exas Creek		
batcher		
hogias, Mount		- 1 -
hompson's		
hompson's Park		
hree Point Block		
hunder Butte		
oligata	D. & R. G. R. R	
oligate	Wheeler	
orrey's Peak	Hayden	
Do-serve Manufair		
reasury Mountainrinchera		
rinchera Pass		
rinchera Peak		
Do		
rinidad		
Do (antennament) members		
Do (astronomical monument)		
roublesome Peak		
ront Creek Pass		
Do		_ , .
Do		
rout Lake		- 1 -
nmichi Dome		
win Creek Pass		-,-
win Lakes	D. & R. G. R. R.	9.0

Station.	Authority.	Elevation.
		Feet.
Twin Lakes	Hayden	
Tyrone	A. Ť. & S. F. R. R	
Uncompangre	Hayden	
Uncompangre Peak	Wheeler	14, 408 14, 235
Uncompangre Plateau (crest)	Hayden	
Unagua Spring	Hayden	8, 141
Union Park	Wheeler	
Utah Line	D. & R. G. R. R	
Ute Peak (El Laté)	Wheeler	10, 152
Do	Hayden	9,884
Ute Peak (Middle Park)	Hayden	
Vallejo	D. & R. G. R. R	
Valley Station		
Vallie	D. & R. G. R. R	
Valmont		
Varnum's P. O	Wheeler	1
Vasquez Pass	Parry	
Venable's Ranch	Wheeler	7,628
Venado Peak	Hayden	
Vernon, Mount	Parry	
Veta Pass	Wheeler	
Villa Grove Depot		
Villa Grove P. O		1
Virginia Peak	Hayden	10,600
Vulcan Crest	Wheeler	13,971
Wagon-wheel Gap	Wheeler	
Do		
Wahatoya	D. & R. G. R. R.	
Walsen's		
Washington Gulch		
Weavers	D. & R. G. R. R	
Weeminuche Pass		1
West Cliff.	D. & R. G. R. R	
West Denver	D. & R. G. R. R	
West Elk Peak	Hayden	12,920
Weston's Pass	Wheeler	
Wetterhorn	Wheeler	1
Whale Peak	Hayden	
Wheeler's	D. & R. G. R. R	
White Earth Creek P. O	Wheeler	1
Whiteface Peak	Hayden	• • • • • • • • • • • • • • • • • • •
	King	
White River Agency	Hayden11	
White Rock Mountain	Hayden	·
DoTimber line on		1
White Ranche, Huerfano Park		
White Water	D. & R. G. R. R	4,635
Widefield	D. & R. G. R. R	5, 697
Wigwam	D. & R. G. R. R	5, 211
Wilcox Ranch, Antelope Park	Wheeler	9,000
Wild Flax Pass	Palmer	8,900
Wild Horse	Kans. Pac. K. K	4,438
Williams, Mount	nayden	11, 413
Willow Creek Pass	Hayden	9, 683 14, 280
Wilson, Mount	Wheeler	14, 260
Wilson's	Col. Cent. R. R	7, 481

Station.	Authority.	Elevation
Wfay	R, V. & B, & C. R, R	Fort. 3, 51
Yale, Mount	Hayden	
DoXampa Peak	Wheeler	14, 12
Yellow Jacket PaceYellow Peak	Haydon	7, 49
Zenobia Peak Zirkel Mountain	King	9, 29

(194)

# CONNECTICUT.

Station.	Authority.	Elevation.
		Feet.
Avon	N. H. & Northampton R. R	
Berliu	N. Y., N. H. & Htfd R. R	
Berlin, junction with Middletown R. R	N. Y., N. H. & Htfd R. R	64
Bridgeport, bridge near R. R. depot	U. S. C. & G. S	
Dostation, junction with Housa-		
tonic R. R	N. Y. & N. H. R. R	
Brookfield		338
Canaan		627
Carmel Mountain		739
Cheshire		166
Congamond Lakes		
East Rock		362
Danbury, D. & N. R. R		397
Farmington	N., H. & Northampton R. R.	204
Granby	N. H. & Northampton K. R.	204
Great Rock or Rabbit Rock		376
Hartford		39 <b>306</b>
Hickox		651
Joshua Station		608
Lakeville		670
Meridon		131
Middletown	N. Y., N. H. & Htfd R. R.	23
Mount Carmel		
Mystic		
New Britain	N. Y., N. H. & Htfd R. R	179
New Hartford		
New Haven, Chapel street Bridge	U. S. C. & G. S	6
DoState street Bridge	U. S. C. & G. S	11
DoNew Road	U. S. C. & G. S	34
Dolarge granite post in green	U. S. C. & G. S	30
Do.	N. Y., N. H. & Htfd.R. R	10
DoSheffield Scientific school	U. S. C. & G. S	38
Do & Shoreline Junction	N. Y., N. H. & Hitd.R. R	20
DoSignal Station	U. S. Signal Umce	106
New London Signal Station	N. I., N. H. & HHU.K. K	9
DoSignal Station	Wongertonic P P	47 224
New Rochelle Junction	N V N H & Hefd R R	82
Noank		
Norfolk		1, 220
Norwalk Station, Junction with Danbury	Out ** cboota 20. 25	2, 220
R. R.	N. Y. & N. H. R. R	25
Norwich, Main St		
Plainfield		
Plainville		
Poquonock	N. Y., Prov. & Boston R. R.	
Saybrook, junction with Connecticut Val-	-	
ley R. R	N. Y., N. H. & Htfd. R. R	
Simabury		
Southington	-	152
. (19		

Station.	Authority.	Elevation.
		Feet.
Stamford P. Sa Pailan D. D.	N. Y. & N. H. R. R.	
Phompson, E. So. Bridge R. RVernou, Rockville Branch	Rost & N Y D D	765
Waterbury		
West Mystic	N. Y., Prov. & Bost, R. R	0
West Rock	U. S. C. & G. S.	405
West Winsted		
Willimantie	Htfd., Prov. & Fishkill R. R.	233
Windsor Locks.	N. Y., N. H. & Htfd, R. R.	46

(196)

### DAKOTA.

Station.	Authority.	Elevation
•		Feet.
m Lincoln, Fort		2,211
r ,		· · · · · · · · · · · · · · · · · · ·
nt		
Creek Valley	N. P. R. R	1,711
•••••••••••••••••••••••••••••••••••••••		
		•
t, Fort, Signal Station		•
rd		1,505
d, Fort		
ux River, water 2d crossing		
ck		•
Signal Station		
Mo. River, low water		
iko		
Sioux	Toner	
Lake		
igs		
Fort.		•
Signal Station		,
k		
ta		
	S. C. & D. R. R	
(e	Dak, Cent. R. R.	1,440
, )n		, -
*****	C. & N. W. R. R	1,311
ille	Dak, Cent. R. R	1,233
entre		1,785
Fort •		
nd		1,840
du Missouri		1,800–2,000
des Prairies		1,500-1,800
Depot	Fargo & S. W. R. R	909
Tower		
ort Depot		
nnction		
od, Signal Station	U. S. Signal Office	
••••		
on		, ,
Lake		1
• • • • • • • • • • • • • • • • • • • •		1,835
••••••••••••••••••••••••		
nt	S. C. & D. R. R.	
Lake (station)	N. P. R. R.	
Lake, water	N. P. R. R.	•
w		
• • • • • • • • • • • • • • • • • • • •		
	· · · · · · · · · · · · · · · · · · ·	L L
ake, water	St. P. & S. C. R. R.	1,320
	C. M. & St. P. R. R	
	Dak, Cent. R. R.	
	C. & N. W. R. R	
16	] S. C. & D. R. R	1, 178

Station.	Authority.	Elevation.
Stamford Thompson, E. So. Bridge R. R. Vernon, Rockville Branch Waterbury West Mystic West Rock West Winsted Williamtic Windsor Locks	Bost. & N. Y. R. R. Htfd., Prov. & Fishkill R. R. N. Y., Prov. & Bost. R. R. U. S. C. & G. S. Conn. Western R. R. Htfd., Prov. & Fishkill R. R.	483 283 405 405 483 483

(196)

### DAKOTA.

Station.	Authority.	Elevation
Alamalana Limanla Tana		Feet.
Abraham Lincoln, Fort		2, 211 1, 356
Altamout	C N W R R	1,834
Apple Creek Valley		
Aurora		
Austin		A
Belfield	N. P. R. R	2,577
Bennett, Fort, Signal Station	U. S. Signal Office	1,440
Beresford	Dak. Cent. R. R	1,505
Berthold, Fort		- /
Big Sioux River, water 2d crossing		•
Bismarck		•
Do. Signal Station		
Do Mo. River, low water	N. P. R. R.	1,616
Blue Lake	Fargo & S. W. R. R.	1,965
Bois des Sioux		
Brookings		,
Buford, Fort.		•
DoSignal Station		
Burbank	S. C. & D. R. R	
Canistota		,
Canova		
Canton		
Cartbage		
Casselton	N. P. R. R	
Cavour		
Centreville		
Clark Centre		1
Clark, Fort		·
Cleveland		
Coteau du Missouri		
Cotters Depot		· · · · · · · · · · · · · · · · · · ·
Cotters Depot	Fargo & S. W. R. R	1
Davenport Depot		921
Davis Junction	S. C. & D. R. R.	1, 130
Deadwood, Signal Station		
De Smet	C. & N. W. R. R	
Dickinson		
Devil's Lake	Thomas	1, 467
Doland	Dak. Cent. R. R	
Driscoll		
Eden		1
Egan		
Elk Point.	S. C. & D. R. R.	I
Eskelon Lake (station)	N. P. R. R	
Eskelon Lake, water	N. P. R. R.	
Esmond		
Do		
Fargo	1 <del>-</del>	
Fawn Lake, water	• · · · · · · · · · · · · · · · · · · ·	
Flandreau		
Frankfort		
Gary	C. & N. W. R. R	1,484
Gayaville	Q Q & D D D	1,178

(197)

Station.	Authority.	Elevati
		F
ladetone		
lenullin		
oodwin		
eeuwood	. Smithsoman Inst	1,:
rney's Peak	Ludlow	
srtford Siding	St. P. & S. C. R. R	1,
swarden	Dak, Cent, R. R.	1,
nry	Dak, Cent, R. R	*,
rman		
rnian, Lake	C. M. & St. P. R. R	
race Depot	Fargo & S. W. R. R	
arley	Dak. Cent. R. R	1,:
ron	C. & N. W. R. R	1 1.
aron Janetion	C. & N. W. R. R	1.3
ognois		1.
mestown		1.
fferson		
mpeska, Lake		
unpeaka, Lake, water	C. & N. W. R. R	
ımskusahkee Lake	P. R. R. Reports	
angbury		
ttle Missouri		
ttle Missonri Buttes	Jenney	
Cook		
Kenzie		
dison Lake		
ndan		
pleton		
ckling		
Ilbank Junction	C. M. & St. P. R. R	î.
outrose Siding	St. P. & S. C. R. R	i.
w Baffalo		
w Madison	C, M, & St. P. R. R	
reland		
kwood Settlement	Nicollet	
iska		
rker		
mbina, Signal Station		
Tre	C. & N. W. R. R.	
rre, Fort		
eston, Lake		
ndall, Fort		
asom, Fort		
hardson		
hland		
em		
aborn		
lalia		
atinel Butto		
eyenne River		
D8		
ux Falls		
Do		
Do		
ux Falls Junction		
uth Heart		
ritwood		
uare House		2,
eele		
evenson, Fort, Signal Station		
lly, Fort		
lly Spring	N. P. R. R	2,
	N. P. R. R	

(198)

#### DAKOTA.

Station.	Authority.	Ele
Totten, Fort Union, Fort Valley City Valley Springs Vermillion Vilas Virginia Volga Wadsworth, Fort Do Warren's Peak Watertown Wheatland	Toner N. P. R. R St. P. & S. C. R. R S. C. & D. R. R Dak. Cent. R. R S. C. & D. R. R C. & N. W. R. R  Smithsonian Inst Jenney Dak. Cent. R. R N. P. R. R	
Yankton Do . Agency Do . Signal Station	Smithsonian Inst	

(199)

#### DELAWARE.

Station.	Authority.	Elevation
		Feet
Rollevue	P. W. & B. R. R.	. 1
Bridgeville	D. R. R	5
Canterbury	D. R. R	. 4
entro	W. & R. R. R	. 96
thesapeake and Delaware Canal Crossing.	D. R. R	6
laymont	P. W. & B. R. R.	
Slayton		
Delaware Breakwater, Signal Station		_
Delaware City	Pa, & Del. R. R	
Deimar	E. S. R. R.	
lover	D. R. R	
Dupont's	W. & R. R. R	
deorgetown		
falls Oak	D. R. R. P. W. & B. R. R.	
folly Oak		, ,
6W66	J. & B. R. R.	1
diddletown		
dilford	J. & B. R. R	
Wewark	P. W. & B. R. R.	
Do., crossing of the Delaware R. R	Pa. & Del. R. R	
Tewport	P. W. & B. R. R	
nk Grove	D. & D. R. R	.  9
todacy, junction with New Castle and		
French Town R. R.	D. R. R	
8088	D. R. B	
staunton	P. W. & B. R. R	
Pownsend	D. R. R.	
Wilmington	P.W. & B. R. R	

(200)

# DISTRICT OF COLUMBIA.

Station.	Authority.	Elevation.
		Feet.
Capitol, dome	U.S.C. & G.S	379.00
Do. east front, ground in front of cen-		
tral steps	U.S.C.& G. S	89.00
Caustin, ground at △		386.00
Coast Survey Office, top of roof at flagstaff.		
Coast Survey Office, top of roof at flagstaff.  Dofloor of vestibule	U. S. C. & G. S	•
Georgetown College, observatory	U. S. C. & G. S	
Insane Asylum, U.S., top of balustrade on		
tower	U. S. C. & G. S	255.00
Insane Asylum, U.S., ground at north front		1
of tower	U. S. C. & G. S	173.00
Naval Observatory, U. S., top of small		
dome	U. S. C. & G. S	150.00
Navy-yard, bridge, curbstone east end, B.		
M. No.2	U.S.C. & G.S	8.00
Navy-yard, tide gauge	U. S. C. & G. S.	
DoB. M	U. S. C. & G. S.	
Doplatform foot of flagstaff	U. S. C. & G. S.	39.00
Smithsonian Institution, top of balustrade		1
on highest tower	U.S.C.& G.S	175.00
Smithsonian Institution, ground north		1.0.00
front of tower	U. S. C. & G. S	34, 00
Soldiers' Home, top of old balustrade	U. S. C. & G. S.	
Dofoot of tower, south side	U. S. C. & G. S.	

(201)

### FLORIDA.

Station.	Authority.	Elevation
		Feet
Lathouy Place	A. G. & W. I. T. R. R	
reher		
Arredonda		
Baldwin Junction		
Barton		
Bronson	A. G. & W. L. T. R. R	
Callaban		
Cedar Key	A. G. a. W. I. T. R. R	
DoSignal Station	U.S. Signal Office	%
Outton	A. G. & W. I. T. R. R	4
ernandina		
Painesville		
Awthorne		13
Highland, Trail Ridge, summit of R. R.		91
acksonville, Signal Station		
Key West, Signal Station		
awter		1
ochloosa		
daxville		
cala		
range Lake		
ensacola, Signal Station		
unta Rassa, Signal Station		
Rose Wood		
anta F6		
alver Spring		
tarke		
hurston		
Valdo		

(202)

## GEORGIA.

Station.	Authority.	Elevation
Namatain		Fret
Mountain		
	1	
Station	_	
	S. W. R. R	. 23
untain		-, -, -
vel low water in Alcovy l	Ga. R. R. R. R. R. Ga. R.	
and the water in zeroovy		
	0 117 3) 1)	
ille		
		1
		-
	4 6 33 4 3 50 50	_, _, _,
gnal station		-, -,
•••••••••	Ga. R. R	. 13
ignal station		1
·		
	TTV A A TO TO	
	36 6 7) 70 7)	- 1
		-
.,		
		- 1
• • • • • • • • • • • • • • • • • • • •		-
v ntain	1 == 1 =	-   ··· <b>y</b> ··· -
		-, -,
e		-
ation	· · · · · · · · · · · · · · · · · · ·	
	A	· 1 —
	·   · · · · · · · · · · · ·	
	·	
Roost		1
		1
		٠.
ek Ridge		- 1
hant had of Ktowah River	M. & N. G. R. R M. & N. G. R. R	
wer Mountain, Atlanta		
	· · · · · · · · · · · · · · · · · · ·	_, _,
e	W. & A. R. R.	. 76
	' C. & R. R. R	
ıgs	S. R. & D. R. R. N. E. R. R	- 67
	M. & B. R. R.	
	Ga. R. R	
C. H	U. S. C. & G. S	. 1,47
	U. S. C. & G. S	

Station.	Authority,	Elevation.
		Feet.
Cochran	M. & B. R. R.	
Cohutta Mountain	U. S. C. & G. S	4, 168
Colman's	8. W. R. R.	388
Columbus	C. & R. R. R.	
Concord	R. R. surveys	
Conyers	Ga. R. R	e94
Covington	Ga. R. R	748
Dolevel low water in Tellow River	Ga. R. R	
Crawfordville	Ga. R. R	
Culloden	R. R. surveys	
Culverton	Ga. R. R	She
Comming	U. S. C. & G. S	
Curratee Mountain		
Cuthbert Depot		
Dademont	Ala. G. S. R. R	
Dahlonega, Agricultural College	U. S. C. & G. S	
Dalton.	S. R. & D. R. R	757
Davis	B. & A. R. R.	
Davisborough		291
Dawson	S. W. R. R	
Dearing	Ga. R. R.	477
Decatur	Ga. R. R	1, 63
Deveraux	Ga. R. R	569
Some Mountain	U. S. C. & G. S.	4,00
Dormille	A. & R. A. L. R. R	1, (9)
Ory Pond	A. & R. A. L. R. R	1,03
On Bois	M. & B. R. R	39
Dulath	A. & R. A. L. R. B	
Sast Macon	C. R. R	290
Lasiman	M. & B. R. B	36
East Point	A. & W. P. R. R	1, 043
Eden	C. R. R	3
gypt	C. R. R	19
Elberton	Elberton B. B	700
Smort	C. R. R.	
Enota Mountain	U. S. C. & G. S.	4,79
Poirbarn	A. & W. P. R. R	1,034
air Grounds	W. & A. R. R	973
ellowship Church	Elberton R. R.	85
'odder's Bald Mountain	Gayot	
orrest	Ga. R. R	5]
orayth	M. & W. R. R.	7.%
ort Games Depot	8. W. R. R.	16
Do Bridge	8. W. R. R	199
ortsons	C. & R. R. R.	52
ort Valley	8. W. R. R	
osterville	M. & W. R. R	96
sinesville		
Elleville	N. E. R. R.	1,05
ilmore	W. & A R. R.	
oodwin	A. & R A. L. R. R	97
ordon	Cent. R. R.	34
osa Store	Elberton R. R	78
	M. & B. R. R	
raham	A. & W. P. R. R	, 250 360
	U. S. C. & G. S	2 20
rassy Mountain	W. & A. R. R.	,
raysville	True Control Control	70
		61
_	U. S. C. & G. S	2997
Do	Ga. R. R	613
Do	Ga. R. R. M. & W. R. R	97
Do	Ga. R. R. M. & W. R. R. Cent. R. R.	973 46
Priffin	Ga. R. R. M. & W. R. R. Cent. R. R. Cent. R. R.	97: 46 7
Do	Ga. R. R. M. & W. R. R. Cent. R. R. Cent. R. R. Ga. R. R.	97- 46 7 48

Station.	Authority.	Elevation.
		Feet.
Halls		II .
Hamilton		_
Harbers		_
Harlem		-
Harmony Grove		
Hawkinsville		•
Hazlehurst		1
Herndon		
Hines	· · · · · · · · · · · · · · · · · · ·	_
Holly Springs		
Hood		
Isabella		
Jesup	·	
Jonesboro		•
Keuesaw	i e e e e e e e e e e e e e e e e e e e	
Kingsboro	·	
Kingston		
Kuoxville		
Lavonia		
Lawrenceville		
La Grange	; A. & W. P. R. R	
Lexington		
Lithonia	Ga. R. R	937
Long Cane		
Lula		
Lumber City		1
McDaniels		1
McDonald	Cent. R. R.	
McIvors		
McPherson Barracks		
McRae		
Macon		
Madison		
Marietta		
Marshallsville		1 7 7 7
Martins		
Maxeys		L
Mayfield		402
Maysville	N. E. R. R	- 1,001
Messena	•	
Milledgeville		
Millen	1	
Millwood		
Milner		
Mona: Ohealea		
Morris Station		244
Mount Airy.  Mud Creek Bald Mountain		
Nances	_ • • · _ · _ ·	4,705
New Holland		
Newnan		
Nicholson	N. E. R. R	
Nochway Bridge	S.W.R.R	
Noonday Valley	M. & N. G. R. R	949
Norcross	A. & R. A. L. R. R	
Norwood		
Oconee	Ga, R, R	447
Do. level low water in Oconee River.	Ga. R. R	412
Ogeechee	C. R. R	106
Oglethorpe	S. W. R. <b>R</b>	301
Opelika	S. W. R. R	810

Station.	Authority.	Elevation.
		Foot.
Palmetto		
Paramore Hill		1
Peach Pearson		
Pendarvis		
Pine Log Mountain		
Pine Mountain		
Powells		
Pratteville		
Pirors		
Pucketts		•
Rabunor, Mud Creek Bald Mountain	. U. S. C. & G. S	4,717
Red Oak		
Reid		281
Resaca		654
Rich Hill		
Ridge		
Ringgold		
Rising Fawn		1 1 1
Riverside		
Rives		
Roberts	• <del></del> · · <del>_</del> _	
Rogers	. W. & A. R.	
Kome	• • • • • • • • • • • • • • • • • • • •	
Rough and Ready	. M. & W. R. R	
Roystons		
Ruffe		_, _,
Rutledge		
Satilla	- 1	
Savannah, Depot		
DoSignal Station		87
Sawdust	Ga. R. R	536
Sawnee	T .	
Scarborough		_,
Seagos		
Sebastopol		190
Sewall's Cut	. W. & A. R. R	1,166
Sitting Bull Mountain		
Six Mile	S. R. & D. R. R.	
Skitt Mountain	. U.S.C. & G.S	•
Smithville		
Smyrna		· /
Social Circle		7
South Mountain		, , , , , , , , , , , , , , , , , , ,
Sparta		
Spears		I
Stegalls	l	
Sterling Stone Mountain		1
	1	
Stone Village		
Sulphur Springs		1
Sumner	R. & A. R. R	•
Surrency		
Suwannee	L. B. R. R	1,027
Sweat Mountain		
Tallulah, S. E. Summit	1 · · · · · · · · · · · · · · · · · · ·	,
Do . N. W. Summit		
Thomson		. ,
Tilton		
Toccos		
Tonah Mountain		
		0,100

Station.	Authority.	Elevation
		Feet.
Towns	M. & B. R. R	139
Tray Mountain	U. S. C. & G. S	4, 40
Do	Guvot	4, 42
Tree	U. S. C. & G. S.	1,04
Trenton	Ala. G. S. R. R	73
Tugaloo		
Tunnel Hill		
Union Point		1 111
Vernon	· ·	
Vining Station		
Walker Mountain		
Ward's Station	S. W. R. R	
Waresboro'		
Warrenton		
Way Cross	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
West Bowersville		
West Point.	A. & W. P. R. R	
Whitfield		
Willacoochee	B. & A. R. R	
	S. W. R. R.	
Winchester		
	M. & N. G. R. R.	
Woodstock		
Woodville		_ 1.1
Youah	U. S. C. & G. S	3, 16

(207)

# IDAHO.

Station.	Authority.	Elevati
laama	V D D D	F
.lgoma	Whoolon	1 ."
nderson's		
ntelope Peak		
riomo	U. & N. R. R.	1 2
adger Peak	Wheeler	1
annock Peak	Wheeler	1
attle Creek		
ear Lake		
ear River Bridge		
eaver Cafion Stage Station		
er Springs	Hayden	1
Do		
ennington		
Do		
g Butte	Wheeler	, ,
ackfoot	U. & N. R. R.	
ackfoot Fork, Bridge	Hayden	. 4,
ackfoot Peak.	Hayden	•
ackfoot Stage Station		
ack Pine Mountain	1	
ack Rock Stage Station		
oomington	Wheeler	6,
Do	Hayden	5,
oomington Peak	Wheeler	9,
oisé City, Signal Station	U. S. Signal Office	2,
oisé, Fort		1,
che Peak		
imas Creek Ranch		
aribou Mountain		
arpenter's Station		
astle Rock		
edar Peak		
nilco		
tadel Peak	King	6,
arkston		-,
ifton	! Wheeler	4,
Do	Hayden	4,
eur d'Alóne Lake		1
Do	Pacific R. R. Reports	2,
oeur d'Aléne Mission	Pacific R. R. Reports	2,
rater Buttes, mouth Henry's Fork	Hayden	E. 5,
	1	
ırlew		- <b>y</b>
eep Creek Mountain	Wheeler	,
esert Wells		
evil's Corral	<b>:</b>	
ry Creek Station		,
agle Peak	Mullan	
ngle Rock	; U. & N. R. R	4,
ngle Rock, Signal Station	U. S. Signal Office	
ast Malade Mountain		
khorn Mail Station		_ <b>,</b>
khorn Village		
migrant Springs		
sh Haven	Wheeler	5,
Do	Hayden	5,
orence	1	8,

(208)

Station.	Authority.	Elevation.
		Feet.
Fly Spring	Wheeler	5,912
Fountain Peak (north side)	Wheeler	
Fountain Spring	Wheeler	
Franklin	U. & N. R. R.	
Do	1	
Do		
Garfield, Mount		
Georgetown		
Do		
Georgetown Peak	Hayden	8,466
Granite	N. P. R. R.	
Hall, Fort (10 feet below adjutant's office		
Do	Hayden	
Hall, Fort (old)		
Hall		
Harkness's Toll Gate		
Henry's Lake	Hayden	
Higham's Ranch		
Hitching's Ranch		1
Junction Station		
Kalispelm, Lake		1
Keenam City		1
Keeney's Stage Station		1
Lane's Butte		7,823
Lane's Ranch, Marsh Lake		
Liberty		
Do	1	
Lone Cone		
McCrae's Ranch		
Malade City	I ■	
Malade Divide		1
Malade Spring		
Market Lake		
Do	· ·	l
Marsh Cone		•
Meade Peak		
Montpelier	· ·	
Montpelier (co-operative store)		
Mormon Salt Works		
Morristown		
Do	Hayden	
Mound Spring Station		4, 429
Mule Spring, head of Gentile Valley		
Newton	Hayden	
Nine Mile	T .	
North Soda Peak	1	
Oneida		۱ <u>-</u> ۲
Oneida Salt Works	,	
Do	1	6, 300
Ovid		•
Oxford	i i	4,774
<u>Do</u>	Hayden	4,862
Do	W heeler	4,866
Oxford, Mount	. Wheeler	9,386
Packer's Bridge	· Hayden · · · · · · · · · · · · · · · · · · ·	4,500
Paris	.   Wheeler	6,018
Paris Peak	- Hayden	
Pend d'Oreille, Lake		2,093
Do		2,059
Pillar Butte		5, 301
Pisgah, or Caribou, Mount		
Pleasant Valley Station	Hayden	6,086

Station.	Authority.	Elevation.
		Feet.
Pocatello	U. & N. R. R	4, 496
DoStage Station	Hayden	4,519
DoStage Station	Wheeler	4, 620
Portage	Wheeler	4,700
Port Neuf	U. & N. R. R.	4,514
Prescott		2,210
Preuse, Mount	Hayden	
Putnam, Mount	Wheeler	8,905
Do		8,933
Raft River Range	King	
Raft River Stage Station		
Red Rock Gap		
Red Rock Ranch	Hayden	
Rice's Ferry, Snake River		
Rice's Ranch	Wheeler	4,723
Richardson's	Wheeler	5, 266
Richmond	Wheeler	
Rose Fork Indian Agency	Hayden	4, 394
Do	Wheeler	4, 5-18
Rose Fork Station		
Saint Charles		
Baint George	L _ W .	
Salmon City		
Samaria		4, 561
Do		
Sandpoint		
Sand Ridge		
Sawtelle's Peak		
Sedgwick Peak		
Shadow Lake	Wheeler	
Sherman, Mount		
Shoshone		
Snake River Plains		
Snow Mountain		
Soda Peak	Hayden	
Soda Springe		
Do		
Sohon Pass		5, 100
Stahn's Ranch		
Do		
Stevens, Mount		
Stevenson's Junction, Lembi Valley	De Lacy	
Stoner's Station		, ,
Sablette		5, 156
Swan Lake		
Switzer's Ranch		
Taylor's Bridge		
Cen-mile Spring	Wheeler	
Coponce Ranch		
West Malade, Mount		
Weaton		
Wiesner, Mount		6,000
11 TOWNST \$ \$50.000 \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0,000

# ILLINOIS.

Station.	Authority.	Elevation.
A 3 31 133		Feet.
Addieville		
Allendale	C. & V. R. R.	
Altamont (crs'ng) St. L., V., T. H. & I. R. R.)		4
Ambor		
Amboy America	I	
Antioch		
Antioch (geodetic station)		
Arcola		674
Ashby		
Ash Grove (geodetic station)		
Ashkum		
Ashland		
Ashley	I	-
Atlanta	C. & A. R. R.	
Atwater (or Zanesville)	J. S. E. R. R	
Atwood	i I., D. & S. R. R	1
Auburn	C. & A. R. R.	
Aurora		649
Badgley		
Baland (31 miles east of Omaha)		
Bardstown, (crossing R., R. I. & St. L. R. R).		
Barnett	J. S. E. R. R	
Barnhill (valley of Watson's Creek)		
Barry		1
Bartley	1	1
Bayliss Beardstown (surface of Illinois River)		
Beaucoup	I	
Beecher		_
Belle Air (geodetic station)		
Belleville		
Benton		
Benton (geodetic station)		
Berhany	P., D. & E. R. R.	
Big Rattlesnake		
Birkner		
Birkner(summit)		
Birkner (surface ground)	St. L. & S. E. R. R.	
Blandinsville		
Bloom		
Bloomfield (summit)		
Bloomfield (surface ground)		
Bloomington		
Braceville		
Bradford		
Breeds	1.	
Brighton	_ ·	
Broadwell	C. & A. R. R.	611
Buda	C. B. & Q. R. R.	768
Bureau Junction	P. K. & P. R. R.	455
Burnside	T. P. & W. R. R	638
Bushnell	C. B. & Q. R. R	664
Butler, Geodetic Station		
Cahoka	C. & St. L. R. R	1
Cairo		
Do. Ohio River, high water	1 U. O. V. K. K.	320

Station.	Authority.	Elevatica
•		Poet
Dorailroad track on Commercial		
DoSignal Station	U. S. Signal Office	37
Caledonia	C. & V. R. R	36
Calumet		
Sambridge	P. & R. I. R. R	77
Camp Point (T. W. & W. Junction)	C. B. &. Q. R. R	74
Canton	Ill. Cent. R. R.	
Carlinville		
Carlyle, station ledge under window of E.	77.00.00	i
face of C. H. B. M. on	T .	
armi	St. L. & S. E. R. R.	
arthage	C. B. & Q. R. R	
asey. Geodetic Station		64
Casey ville	St. L., V. & T. H. R. R	4
<b>laaner</b>	I. D. & S. R. R	
Sayuga Senterville	C. & A. R. R	71 37
entralia		
hampaign	Ill. Cent. R. R.	77
DoSignal Station		
hathamhatsworth	T. P. & W. R. R.	6/ 7:
henoa	T. P. & W. R. R	71
herry Point		
hicago, city base	City Engineer	
DoN. Ind. L. S. & M. S., and C. R.	i city zingimoor	•
I. & P. R. R. Station DoP. F. W. and A. & St. L. R. R.		56
Station	City Engineer	5
DoIll. Cent. & Mich. Cent. R. R. Station	City Engineer	54
DoSignal Station	U. S. Signal Office	6
hrisman	I. D. & S. R. R	6
isne	•	
lifton		
Do. Geodetic Station		
linton	•	
ollinsville	4	•
Doplauk road	St. L., V. & T. H. R. R.	4
oultersvillerete, Geodetic Station		
uba		
umberland	St. L., V. & T. H. R. R	64
ypress Junctionypress Pond		
ablgren		
alton	. C. & E. Ill. R. R	60
anville		•
DoJunction		
Oclafield	St. L. & S. E. R. R	49
Penver, Geodetic Station		1
Disco		
rivers		

Station.	Authority.	Elevation.
		Feet.
Duquoin	B. & S. Ill. R. R	
Do	B. & E. R. R	475
Dwight	P. K. & P. R. R	609
Dyke	III. & St. L. R. R	369
East Saint Louis, Relay House	City engineer, based on height	
	of Saint Louis directrix	418
Dolarge bronze plate in south face east land pier of Great Bridge,		
B. M. on		
Edgewood		
Edwards	1	
Effingham	Ill. Cent. R. R	
Eldorado	C. & V. R. R	
Elgin, crossing of R. R.	Mich. & Ill. Canal	1
Elkhart		
Elmwood		
El Paso		
Elvaston		
Elwood		
Enfield, junction S. & S. E. R. R.  Do .old town		1
Englewood		
Ewington		
Do(surface)	50. 13., V. C 1. 11. 16. 16. 1.	
Fairburg		697
Fairfield		
Fairmount, Geodetic Station		
Farmingdale		
Farina		.571
Ferris	T. P. & W. R. R	677
Flora	O. & M. R. R	493
Flora, front basement window south-east		40.
corner public school building, B. M. on		
Forest		
Fountain Bluff		
Frankfort		
Franklin		
Freeburg		
Freeport		
French Village	St. L. & S. E. R. R.	441
Do(surface ground)		437
Frennington	St. L., V. & T. H. R. R	
Funk's Grove		
Galena		
Galesburg	•	
Galva		
Garden, Geodetic Station		
Gilman		1
Gilmore	·	1
Gilson		1
Girard		
Glasford		
Godfrey	C. & A. R. R	63
Good Hope		
Goodson		
Grand Tower	D. & S. W. R. R.	35
Grant, Geodetic Station	U.S. Lake Survey	71
Grayville		
Greenup	St. L., V. & T. H. K. K	35
Greenville	7 Ob. L., V. & I. H. R. R	.  <b>5</b> 5

Gridley	
CITICION ASSESSMENT AND ASSESSMENT TO P. A. V.	Fost.
Chicarrilla	7. R. R
Groveland Park Ill. & St.	L. R. R
Guerpert's Pass	
Hadley H. & N.	
Hammond I. D. & S	
Hampton Harmony Hall & S. 1	
Harrisburg C. & V. ]	
Havana P. P. & J	. R. R 479
Hawthorne St. L. &	8. E. R. R
Hennepin P. K. & J	P. R. R
Hervey City  Highland  St. L., V	& T. H. R. R. 597
Do(surface) St. L., V	& T. H. R. R 543
Hinckley C. & I. ]	R. R
Hollidays O. & M.	
Hollis T. P. & V. Hoopestown C. & E. J	
Howard's Point St. L., V.	11. R. R
Hull's Crossing Q. A. & St. L. R. R. H. & N.	3. R
Hume 1. D. & 8	. R. R 649
Hunt City, Geodetic Station U. S. Lal	651 551
Indian Creek Valley O. & M. I	3. R
Indian Lake, water	& T. H. R. R 409 & T. H. R.R 416
Iowa T.P.&	V. R. B
Jacksonville J. S. E. I	8. R 619
Joliet	
Do. Des Moines River Mich. &	
Jonesboro Ill. Cent. Kankakee Ill. Cent.	
Do Geodetic Station	
Kansas, Geodetic Station U.S. Lak	
Keithsburgh C. B. & C	. R. R
	. R. R
Kensington M. C. R. I Kinderhook H. & N. I	596 R. R
	R. R
Knoxville C. B. & C	. R. R
La Harpe T. P. & V	V. R 687
LakeSt. L., V	& T. H. R. R   466
Lakewood La Place I. D. & M. I	
Larkinsburg 0. & M.	ı
La Salle Ill. Cent	
Dosurface of Illinois River Mich. &	
Lawrenceville	
Laws	L. R. R 539
public school, B. M. on U. S. C.	& G. S
Lebanon O. & M.	R.R. 441
Lena Ill. Cent	R. R 959
Leoville T. P. & J	
Lexington C. & A. I	R. R
Lincoln J. & A. I	
Loda Ill. Cent	
Long Creek I. D. & 8	. R. R 673
Losant P. K. & I	P. R. R 668
Louisville O. & M.	
Lowder J. S. E. I Lowndale C. & A.	
Ludlow Ill. Cent	

Station.	Authority.	Elevation.
		Foet.
Reodetic Station	U. S. Lake Survey	779
	C. & A. R. R	730
••••••••••	St. L. & S. E. R. R.	1
	Ill. Cent. R. R	
letic Station	U.S. Lake Survey	711
	T. P. & W. R. R	463
• • • • • • • • • • • • • • • • • • • •	C., B. & Q. R. R	
• • • • • • • • • • • • • • • • • • • •	D. & S. W. R. R	_
eodetic Station	U. S. Lake Survey	678
	St. L., V. & T. H. R. R. H. & N. R. R.	
	St. L. & S. E. R. R.	
	Ill. Cent. R. R.	
	Ill. Cent. R. R.	
letic Station	U.S. Lake Survey	706
	T. P. & W. R. R	764
	Ill. Cent. R. R.	II.
Goodatic Station	I. D. & S. R. R	
Geodetic Station	U. S. Lake Survey	730 582
, suridoo or	O. & M. R. R.	642
• • • • • • • • • • • • • • • • • • • •	O. & M. R. R.	
on	O. & M. R. R.	606
	P. K. & P. R. R	1
(1 - 1 - A) - (1 - A)	Ill. Cent. R. R.	
Geodetic Station	U.S. Lake Survey	
	St. L. & S. E. R. R. C. & V. R. R	
rface ground		1 111
tic Station	U.S. Lake Survey	522
• • • • • • • • • • • • • • • • • • • •	Ill. Cent. R. R	346
• • • • • • • • • • • • • • • • • • • •	D. & S. W. R. R	4
•••••••	C. & I. R. R.	
	St. L. & S. E. R. R. P. D. & E. R. R.	506 694
• • • • • • • • • • • • • • • • • • • •	I. D. & S. R. R.	
	C. & St. L. R. R	
• • • • • • • • • • • • • • • • • • • •	H. & N. R. R.	
of Illinois River at crossing		
ilroad		
····	St. L. & S. E. R. R. P. D. & E. R. R.	
	B. & S. Ill. R. R	
••••••••	C. B. & Q. R. R	573
••••••	I. D. & S. R. R	641
1 2 -	St. L. & S. E. R. R.	•
ohia	T. P. & W. R. R	1
•••••••••••	H. & N. R. R C. & V. R. R	
ssing C. & V. R. R	O. & M. R. R	
* * * * * * * * * * * * * * * * * * * *	C. B. & Q. R. R	
letic Station	U. S. Lake Survey	693
41. CA. At.	Ill. Cent. R. R	585
tic Station	U. S. Lake Survey	
•••••••••••••••••	C. & A. R. R. C. & A. R. R.	
coping-stone east end of a	. C. A. B. B	12
culvert, B. M. on	U. S. C. & G. S	52
• • • • • • • • • • • • • • • • • • • •	Ill. Cent. R. R	525
• • • • • • • • • • • • • • • • • • • •	O. & M. R. R	545
	St. L. & S. E. R. R	450
one of the columns of north	~ <u></u>	

Station.	Authority.	Elevation.
Olney, near southeast corner of grounds of		. Red.
public school at B. M	U. S. C. & G. S	489
Olney	O. & M. R. R	
Omaha		
Onion Hill, Geodetic Station		
Opdyke	St. L. & S. E. R. R.	
Oregon	C. & I. R. R	
Orion Condetic Station		
Orland, Geodetic Station Ottawa		
Do.surface of Illinois River at mouth	) D. D. Q. II. II.	
Fox River	Mich. & Ill. Canal	44
Owaneco	O. & M. R. R.	
Palermo, Geodetic Station	U. S. Lake Survey	741
Pana		
Paris Condetic Station		
Parkersburg, Geodetic Station		
Paxton, Geodetic Station		
Peoria		
Do Adams Street Depot		
Do.surface of Illinois River		
Peru, surface of Illinois River	Mich. & Ill. Canal	43(
Philadelphia	0. & M. R. R	610
Philips Ferry		
Pilot Grove, Geodetic Station	U. S. Lake Survey	
Pinckneyville		
Piagah	•	
Pleasant Plains	O. & M. R. R	800
Pleasantville		586
Pocahontas	8t. L., V. & T. H. R. R	496
Polo	Ill. Cent. R. R	849
Pontiac		• • • • • • • • • • • • • • • • • • • •
Princeville		
Prospect		
Dohigh water		
Do bed		
Quincy		
Rantoul, Geodetic Station		
Redbud		
Richland	l	
Ridge Farm		
Ridgway		
Roaches		
Robinson	l	
Rochelle	i e	
Rochester	1	
Rock Island	,	
Do		58
Rushville	C.B.&Q.R.R	V • •
Sacramento, Bear Creek Valley	CAERINAR	41: 659
Do Geodetic Station	U. S. Lake Survey	676
Saint Francisville		456
Saint Jacobs		60
Salem		536
Do. center of crossing southwest corner		
of C. H., B. M. on	U. S. C. & G. S	
Saline City, railroad track	U. & V. K. K	409
Sanburn, railroad track	III Cant D D	609
Sandoval	· 111. Ocht. R. R	49

Station.	Authority.	Elevatio
•		Fee
and Ridge	D. & S. W. R. R	
angamon	I.D. & S. R. R	6
ciota		
		1
cotland	,	_
cottsburgawneetown, high water in Ohio River		
1867	O. & M. R. R	
nawneetown Junction	St. L. & S. E. R. R	4
eldon	T. P. & W. R. R	7
erman		l k
nipman		
nirley		
uithfield		
outh Chicago		1
Do	P., Ft. W. & C. R. R	5
outh Chicago Avenue	B. P. & C. R. R	5
arta		5
encer		•
oring Creek, Geodetic Station	II. S. Laka Survay	
oringertown		
Station		
pringfield, W., St. L. & P. Station Docrossing C. A. & St. L. R. R. at		5
S. Grand Avenue		5
oringfield, C. A. & St. L. depot		
Do		_
DoSignal Station	II & Signal Office	
eele		_
reator		
reator		6
illivan, W., St. L. & P. Crossing	P., D. & E. R. R	. 6
ımner		4
vanwick		
enpin		1
entopolis		
_ •	· ·	
nackery norn Thicket	Λ & M D D	
lden		
lton Junction	D. & S. W. R. R.	_
olono	Ill. Cent. R. R.	7
oulon	P. & R. I. R. R	7
wanda	C. & A. R. R.	
enton	1	1
оў		
umbull		
iscola	1	1
* * · · · · · · · · · · · · · · · · · ·		1
llin		
aion	1 1) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1
nity		1
andalia	Ill. Cent. R. R	
Do. Crossing, Ill. Cent. R. R	St. L., V. & T. H. R. R	. 5
enedy		4
rden	J. S. E. R. R.	
rginia		
arren	Ill. Cent. R. R.	1,0
Do. Geodetic Station		
ashington		
aterloo		
atseka	T., P. & W. R. R	6
Do. Geodetic Station	U.S. Lake Survey	.  6
'averly	J. S. E. R. R	6
est Chicago	C., B. & Q. R. R.	5
estfield, Geodetic Station	U.S. Lake Survey	.\
hite's Hill	O&MRR	'
	· · · · · · · · · · · · · · · · · · ·	1

Station.	Authority.	Elevation
Williamsville	C. & A. R. R.	Feet
Willow Springs, Geodetic Station	U. S. Lake Survey	.] 78
Woodbury	St. L., V. & T. H. R. R.	. 53
Woodlyu	J. S. E. R. R.	. 79
Yates City York	C. B. & Q. R. R. Ill. & St. L. R. R.	- 67 52

(218)

## INDIANA.

Station.	Authority.	Elevation
	C., I., St. L. & C. R. R	792
ground, intersection with Pitt	C., I., St. L. & C. R. R	880
burg roadboro	C., R. & Ft. W. R. R.	796 665
	B., P. & C. R. R	927
driaL. K. & W. Crossing		857 872
•••••	L. E. & W. R. R.	710
		810 <b>693</b>
	T. H. & Inds. R. R	820
on		880 894
P., C. & St. L. Crossing	C., W. & M. R. R.	
C., C., C. & I. Junction	T1 TT T A A SO SO	894 1, 052
Junction		696 833
	I., B. & W. R. R	1, 190
m		522 540
	T., W. & W. R. R.	556
bed of Wabash River	THE TATE OF A CO TO TO	516 872
.Junction	Ft. W., J. & S. R. R.	868
	G., R. & Ind. R. R.	969
Summit	L. S. & M. S. R. R	635
idge		936 902
ille	C., I., St. L. & C. R. R	968
11	, · · · <b>,</b> · · · <b>- ·</b> · · · · · · · · · · · · · · · · · ·	
1	L., N. A. & C. R. R.	679
D	Ft. W., M. & C. R. R. St. L. & S. E. R. R.	875 456
ossing	J., M. & I. R. R	716
ville	J., M. & I. R. R I., D. & S. R. R	
ngdale	I., D. & S. R. R I., B. & W. R. R	642
	L., N. A. & C. R. R.	1,225 742
	L. E. & W. R. R. I. B. & W. R. R	
n	Ft. W., M. & C. R. R	837
	L. E. E., & S. W. R. R. L. E. & W. R. R	
	Ft. W., M. & C. R. R.	939
	L. E. & W. R. R I., B. & W. R. R	
	T. H. & Inds. R. R	643
wood	T. H. & Inds. R. R. C., C., C. & I. R. R.	748 791
ld	L. S. & M. S. R. R. L. S. & M. S. R. R.	945 786
	Inds. & V. R. R	

Station.	Authority.	Elevation
		Fe
rownaville	· · · · · · · · · · · · · · · · · · ·	
ruceville		
unker Hill	_	1
arnettsville atler		
atlers		1
ambridge City	J., M. & I. R. R	
ampbells	Inds. & V. R. R	
arney's	J., M. & I. R. R	ĺ
aseville	Pan Handle R. R.	
edar Creek	Eel R. R. R	
enterton		
halmers	L., N. A. & C. R. R	1
nandler		
narlestown		
hase		
nesterneld		
nestnut Ridge		
oili		
nurubusco	Eel R. R	
rcleville	L. E. & W. R. R.	}
arksburgh	T. H. & Inds. R. R	
arks Hill	Inds. & La. F. R. R.	
ay City	T. H. & S. E. R. R.	ļ
aypool	C., W. & M. R. R	ļ
aytoniford		
ifford		
inton		
Do. nigh water in Wabash River Do. low water in Wabash River		
overdale		
overland	T. H. & Inds. R. R	
oal City	T. H. & S. E. R. R.	1
oatsville	T. H. & Inds. R. R	1
ochran	O. & M. R. R	1
oldwater, M. & G. R. R. Crossing		
lfax, crossing C., L. & S. W. R. R.		
llamer		
ollins		
dumbus	· ·	•
Dobranch on White River		
nnersville	C., H. & D. R. R	! !
nverse	Pan Handle R. R	
runna	L. S. & M. S. R. R.	
ry	T. H. & S. E. R. R.	] 
awfordsville	L., N. A. & C. R. R.	
othersville		
own Point Station	,	,
rveton		
levillena	LD & S P P	1
nville	T.W. & W R R	ļ
Do., bed of Vermillion River	T. W. & W. R. R.	
Do. Junction	E. T. H. & C. R. R	
yton	L. E. & W. R. R.	•
catur, opposite Station House	C. R. & Ft. W. R. R	1 
Forest	L. E., E. & S. W. R. R	
con	Inds. & V. R. R	1
ck Creek	I., B. & W. R. R.	
•	TO O ME O TO TO	1
nlapspont	L. S. & M. S. R. R	

Station.	Authority.	Elevation.
		Fost.
		885
	1 2 3 3 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	635
rgh		497 674
lsport	1 _ 7	460
thtown	l =	1
t		755
		I .
rilleills.	1 <del>-</del> '	682 558
th.		488
	1 = ' =	858
	T. H. & Inda. R. R.	677
Lake, Kankakee River	P., Ft. W. & C. R. R	663
ille	·	507 378
low water of the Ohio River	1 == == 1 ==	326
d	C., I., St. L. & C. R. R	774
unt	C., W. & M. R. R.	893
th		1,048
nd		528 1,037
ons		806
·0 · · · · · · · · · · · · · · · · · ·	T. H. & Inds. R. R	844
ile		465
rs		695
le		852 857
ayne		752
city datum	City Engineer	762
in front of passenger depot		775
ort	L. E. & W. R. R J., M. & I. R. R	841 732
Martinsville R. R. crossing		736
n	Inds. & V. R. R	538
Condatio Station		1,055
Geodetic Station		1, 142 500
wood	Inds. & V. R. R	738
sville	M. C. R. R	669
Geodetic Station	· · · · · · · · · · · · · · · · · · ·	<b>958</b>
city	l ''	852 892
·····		378
d's Station		762
		616
3	1	600
1		852 1,000
ith		903
nd	T., P. & W. R. R.	718
Pit		<b>595 679</b>
astle		834
Junction	L., N. A. & C. R. R	773
ork	I., B. & W. R. R.	1, 120
ourghille Creek	U., I., St. L. & C. K. K	942
ood	Ft. W., M. & C. R. R	1, 165 858
d	C., I., St. L. & C. R. R.	508
111	I., D. &S. R. R.	
m	Pan Handle R. R	710

Station.	Anthority.
When had	DBANACDB
Hamicks	P., Pt. W. & C. R. R
Натрара	C., L., St. L. & C. B. B
Harmony	T. H. & Inda, R. R
Harrodaburgh	L., N. A. & C. R. R
Harristown	
Harrisville	
Harford City	Ft.W., M. & C.R.R
Hastings	
Hebron	
Henryville	
Hillsburgh	L.E. & W.R.B.
Hilledale	L, D, & 8. R. R
Hobart	P., Ft. W. & C. R. B
Hobbs	LE&W.R.R.
Holmesville Homer	L. S. & M. S. R. R
Hàbbello	T. H. & S. E. R. B
Hantertown	G. R. & Inda R. R.
Huntington	T. W. & W. R. R
Do Court House Square	W. & E. Canal
Hynds	Inde. & V. R. B
Idaville	T. P. & W. R. B
Indianapolia, city datum	J. M. & L. R. R
DoSignal Station	U. S. Signal Office
Do Union Depot	C., C., C. & I. R. R.
Jamesboro	C., W. & M. R. R.
Jefferson.	
Do Geodetic Station. Do Junction	U.S. Lake Survey
Jeffereon ville	J., M. & I. R R
Jonesboro	
Jonesville	J., M. & I. R. R.
Kankakee	P. R. & P. R. R.
Do . Bridge	B. P. & C. R. R. L. E. & W. R. R.
Kendallville	L.S. M.S. R. R
Kennard	I., B. & W. R. R
Kent Station	T., P. & W. R. B
Keystons	Ft. W., M. & C. R. R.
Kingsbury	
King's Store	
La Crosse	
La Fayette	
La Grange	G. R. & Ind. R. R
La Gro	A A C TA TA TA
Lake	
Lake Creati	
Lake Station	
Laugdons	
La Porte	L. S. & M. S. R. R.
Lawrence	C., C., C. & I. B. B
Lawrenceburgh	O. & M. R. R.
Dobench-mark on water table of the court-house front	
Leatherwood	
Lebanon	Inde. & La. F. R. R
Leonard	I., B. & W. R. R.
Lewis Creek	

Station.	Authority.	Elevation.
		Fect.
• • • • • • • • • • • • • • • • • • • •		· · 1
• • • • • • • • • • • • • • • • • • • •		
•••••••••		
	THE CALL OF THE	
		775
••••••••	O. & M. R. R.	532
		· ·
• • • • • • • • • • • • • • • • • • • •		_
	* * * * * * * * * * * * * * * * * * * *	
3. R. & Ind. R. R		
••••••		
••••••••		
• • • • • • • • • • • • • • • • • • • •		
nclined plane nue		
nno		
		_
••••••••		
• • • • • • • • • • • • • • • • • • • •	•	
		L
	1 - 1	
• • • • • • • • • • • • • • • • • • • •		_
	1	
•		
1	· · · · · · · · · · · · · · · · · · ·	
Station		
	O. & M. R. R.	
on window-sill W. com	I	2112
e, M. N. Moore's store.		
Station		
	T., P. & W. R. R	67:2
	L. E. & W. R. R.	672
•••••••		
	<b>!</b>	
	C., H. & D. R. R	
	I., B. & W. R. R.	
	St. L. & S. E. R. R.	

Station.	Authority.	E
Mulberry	L, E, & W, R, R	
Muncio	C., C., C. & I. R. B	
Mundays	Inds. & V. R. R	
	J. M. & I. R. R	
New Albany Dolow water Oblo River	L., N. A. & C. R. B.	
	L. E. & W. R. R	
New Carlialo	L. S. & M. S. R. R	
New Castle	I. B. & W. R. R	
New Era	Ft. W., J. & S. R. R.	- *
New Haven	T. W. & W. R. R.	
New Judson	P. K. & P. R. R	
New Linbon	Ft. W., M. & C. R. B.	
New Paris	C. W. & M. R R	
New Point	C., L., St. L. & C. R. R	
Newport	E. T. H. & C. R. R	- +
New Providence	L. N. A. & C R. R	
Nixon	I, B, & W, R. R.	
North Grove	Pau-Handle R. R.	
North Judson	Pan-Handle R. R.	
North Madison	J. M. & I. R. R.	
Dotop of inclined plane	J., M. & L. R. R	**!
Dosummit of line	J., M. & I. R. R.	**
North Manchester	Eel R. R. R.	
North Salem		
North Vernon	J., M. & I. R. R	
Do O. & M. R. R. crossing	J. M. & I. R. R	
Numa	E., T. H. & C. R. R.	
Oakland	C., C., C. & L. R. R	
Onkley	I., D. & S. R. R	**
Onward	Pap-Handle R. R	***
Opeda	E., T. H. & C. R. B.	
Orleans	L., N. A. & C. R. R.	
Osceola	L. S. & M. S. R. R	
Osgood	O. & M. R. R.	
Ossian	Ft. W., M. & C. R. R	
Otis	L. S. & M. S. R. R	
Otterbien	L. E. & W. R. R	
Oxlord	L. E. & W. R. R	
Palestine	C., H. & D. R. R.	
Paragon	Inda, & V. R. R	
Parker	C., C., C. & I. R. R.	
Pendleton	C., C., C. & I. R. R.	
Penn, Geodetic Station	U. S. Lake Survey	
Perryville	E., T. H. & C. R. R	
Perrysvillo	C. & E. III. R. R	
Peru	W., St. L. & P. R. R	
Do.court-house square	W. & E. Canal	
Pierceville	O. & M. R. R	
Pine	L. S. & M. S. R. R	
Plainville	T. H. & Inds R. R	
Pleasant Lake	Ft. W., J. & S. R. R	
Plymouth	P., K. & P. R. R.	
Plymouth	P., Ft. W. & C. R. R	
Do surface of Yellow River	P., Ft. W. & C. R. R	
Poplar Grove	C., I., St. L. & C. R. B	
Porter	M. C. R. R	
Portland, low water Salamonte R	C., R. & Ft. W. R. R	
Pottera	Eel R. R. R	
	C., I., St. L. & C. R. R	
Prescott		
Prescott	E. & T. H. R. R	- + 1
	J., M. & I. R. R.	
Princeton	J., M. & I. R. R. L., N. A. & C. R. R	
Princeton	J., M. & I. R. R.	4.4

(224)

Station.	Authority.	Elevation.
		Feet.
•••••••		832
• • • • • • • • • • • • • • • • • • • •		936 638
	1	1 *
	J., M. & I. R. R	540
• • • • • • • • • • • • • • • • • • • •		
w water of White River		
	Pan-Handle R. R	
ilroad crossing	C., R. & Ft. W. R R	
w water Mississinewa River		964
••••••••		665
ma awan White Dimon	J., M. & I. R. R.	5×5
ge over White River		
•••••••		
••••••••	Pan-Handle R. R	7:22
	7 36 4 7 7 7	-
H. & I. R. R.		
••••••	I., D. & S. R. R	823
•••••••••••••		
	J., M. & I. R. R   C., L, St. L. & C. R. R	
w water of Wabash River	W. & E. Canal	
	L., N. A. & C. R. R	714
		1
	· · · · · · · · · · · · · · · · · · ·	
••••••	\ <b>-</b> '	1
	1 " /	
••••••	C., C., C. & I. R. R	1,005
0 8 M D D		
O. & M. R. R. crossing	J., M. & I. R. R J., M. & I. R. R	608 769
& I., St. L. & C. R. R. crossi	ng J., M. & I. R. R	
ront Wabash River	O. & M. R. R.	480
	1 /	
ing	L., N. A. & C. R. R	875 1,003
	L., N. A. & C. R. R	717
•••••••••	L., E. E. & S. W. R. R	379
	L. S. & M. S. R. R. Mich. A. L. R. R	725
S. & M. S. R. R. crossing.	Peninsula R. R.	679 733
aint Joseph's River	Peninsula R. R	699
	J., M. & I. R. R.	761
	I., D. & S. R. R Eel R. R. R	789 808
	C., I., St. L. & C. R. R.	
	B., P. & C. R. R.	938
	J., M. & I. R. R.	
	Inds. & V. R. R. T. H. & S. E. R. R.	557 508
	Ft. W., M. & C. R. B.	
	Pan-Handle R. R	706
	T. H. & Inds. R. R.	

		<u></u>
Station.	Authority.	Elevation
		Fed.
tevens	L., E., E. & S. W. R. R.	23
tockford	8t. L. & S. E. R. R.	337
ngar Cheek :		
allivan i	E. & T. H. R. R.	536
umbilt		
marit Grove		<b>SN</b>
mit Station	· - ·	851
Do		1,00
ımmitville		
inman		1,05
witz City		(48)
witzer	1 _	<b>696</b>
Tacuse		870 710
		864
Aylors		
aylorsville		7%
egardin		es es
empleton		24
erra Coupee		
DoChestnut street		
Dolow water in Wabash River		16
Dopublic square		48
DoRockville R. R. crossing	T. H. & Inda. R R	
DoAlton R. R. crossing	T. H. & Inda R. R.	
Do7th street R. R. crossing	T. H. & Inds. R. R	44
Do3d street R. R. crossing	T. H. & Inds. R. R	
horntown		813
ippecanoe Crossing		671
ipton		869
olleston	M. C. R. R	607
nrkey Lake, high water	B., P. & C. R. R	868
vrone	I., D. & S. R. R	872
nion		
pton, R. R. transfer	St. L. & S. E. R. R	369
rbana		
alentine		
alley Mills	Inds. & V. R. R.	739 734
alparaiso	P., Ft. W. & C. R. R	
Do	Peninsula R. R.	-
nn Buren, Geodetic Station	I U. S. Lake Survey	95) 678
Po Massesses Prides	J., M. & I. K. K	609
Do. Muscatatack Bridge	T W A. T D D	- 41
enna		
ucennes		417
Dobench-mark on stone ledge		435
northwest front court-house.		-
ncennes, bench-mark on center of top of	i	431
easternmost stone pier of United States		
Coast and Geodetic Survey astronomical		
observatory, court-house grounds.		
stula	L. S. & M. S. R. R	8ui
abash	W., St. L. & P. R. R.	7.15
abash	T. W. & W. R. R.	2 #)
Do. Court House Square		(K:T
Do.W., St. L. & P., over crossing		713
alcott	T. P. & W. R. R	71:
alcottsville	i i	ď
aldron		ઇ (
alesboro		•
allen		·
alnut Grove	' - ' - · · · · · · · · · · · · · · · ·	
'anatab		

Station.	Authority.	Elevation
		Foot.
Warren	L. S. & M. S. R. R	
Warrington	I., B. & W. R. R.	1,020
Warsaw	P., Ft. W. & C. R. R	
Do.P., Ft. W. & C. crossing	C. W. & M. R. R	
Washington, B. M. on sill of basement win-		
dow S. E. corner of court-house	U. S. C. & G. S	510
Washington	O. & M. R. R	
Waterloo	L. S. & M. S. R. R.	897
Do		72:
Do. crossing L. S. & M. S. R. R.	Ft. W., J. & S. R. R	914
Watsons	Ind. & V. R. R	
Wawaka	L. S. & M.S. R. R	
Waynesville		
Weisburgh		
West Lebanon		
West Newton	Inds. & V. R. R	
Westphalia	Inds. & V. R. R	
West River	I., B. & W. R. R.	1,110
West Shoals, B. M. on center of cross on		Ì
face of stone cap of basement window on	** 0 0 0 0	-00
W. side of C. H	U. S. C. & G. S	
Westville		786
Wheeler	r, rt. w. & C. K. K	666 805
Whiteland		
Whitesville		
Whiting		
Williams	THE LINE D. D.	660
Williamsport	TWEWRR	619
Willow Branch	IRAWRR	950
Winamac		
Winchester		
Doat crossing of Bellefontaine R. R.	C. R. & Ft. W. R. R.	1,086
Wirts	J., M. & I. R. R.	
Woodburn		
	*	
Docrossing		•
Wrays		
Yorktown		
Zionsville		

### INDIAN TERRITORY.

Station.	Authority.	Elevation
		Fret
Maic		
Arbuckle, Fort		
Atoka	Mo., Kaus. & Tox. B. R	55
Beaversvillo		1,08
Blue Jacket		72
Sushy Head		. 27
Caddo		
Caney		
Catall		
<b>:a1</b> 0089		
Checota		
helsea		
Choteau		
Claremore		
olbert		
)urant		
Zafala		
alea		
libeou		
Sibson, Fort, Signal Station		
loney Springa		
Kingfisher		- SX
álietta		7.6
imestone Gap		
McAlister		
Mingo		
Masengee		
Oaktata		
Perry ville		
Beams		
Sequoyab		
Shawnee Village	Pacific R. R. Reports	. 8
Sill, Fort, Signal Station		
South Canadian		
Stringtown		
Toweon, Fort	Med. Dept., U. S. A	
Vinita, Junction with St. L. & S. F. R. I		
Virdigris		
White Oak	A. & P. R. R	7

# IOWA.

Station.	Authority.	Elevation.
A 3-2		Feet.
Abbott		1
Ackley	Cent. Iowa R. R.	
Adams		
Adel		
Agency		
Albia		
Albion	Toner.	_
Algona	- · <b>Y</b>	, , , , , , , ,
Alta		
Ames		
Arcadia		
Ashawa		•
Atkinson, Fort		
Atlee		
Barnes City		
Barnum		1, 173
Bartlett		
Batavia		
Bayfield		
Beasons	C., R. I. & P. R. R.	
Beaver		
Belkuap (summit)		
Belleplaine	C. & N. W. R. R.	
Beloit	8. C. & D. R. R	
Benbow		
Benson's Grove	M. & St. L. R. R	
Bertram	C. & N. W. R. R.	733
Big Creek		
Blairsburgh	Ill. Cent. R. R	1,237
Blairstown		855
Blencoe	8. C. & P. R. R.	1,056
Bloomfield		855
Dojunction with W., St. L. an	id	
P. R. R		
Boone		1
Boonesborough		
Bowen's Prairie	Toner	800
Brainard		909
Britt		
Brooklyn		523
Do H. W. Miss. River, 1870		
DoL. W. Miss. River, 1870	_ [	
Do crossing Main street	·	1
Dobridge	· · · · · · · · · · · · · · · · · · ·	
Calamus		
Caldwell	1	1
California Junction		
Callender		
Calliope	<u> </u>	
Calmar		
Cantril	B. & S. R. R	776
Carroll	C. & N. W. B. R	1,240
Cascade	D. & St. P. R. R	770
Casey	C., R. I. & P. R. R	1,226
Castalia	C., M. & St. P. R. R	1,257
	Toner	

(229)

Station,	Authority.	Elevation
		Feet.
Williamsville		
Willow Springs, Geodetic Station	U. S. Lake Survey	78
Wilmington	C. & A. R. R.	56
Woodbury	8t. LV. & T. H. R. R	58
Woodlawn		49
Woodlyn		78
Tates City		
ork	III. & St. L. R. R	52

(218)

#### INDIANA.

Station.	Authority.	Elevation
Leton	C., I., St. L. & C. R. R	79
Do. ground, intersection with Pitts-	C., I., St. L. & C. R. R	
burg road	C., R. & Ft. W. R. R. Eel R. R. R	79 66
Abion	B., P. & C. R. R	92
DoL. K. & W. Crossing	L. E. & W. R. R. C., W. & M. R. R.	85 87
mbia	L. E. & W. R. R. Pan Handle R. R	71
mboy	J., M. & I. R. R	
mo	T. H. & Inda. R. R C., C., C. & I. R. R	1 69 86
DoCrossing	C., C., C. & I. R. R	88
Do. P., C. & St. L. Crossing Do. C., C., C. & I. Junction	C., W. & M. R. R. C., W. & M. R. R.	90
ngola	Ft. W., J. & S. R. R.	1,05
noka Junction	Pan Handle R. R. P., Ft. W. & C. R. R.	68
rta	I., B. & W. R. R. E., T. H. & C. R. R.	1, 19 59
ttics	W., St. L. & P. R. R	54
Do.bed of Wabaah River	T., W. & W. R. R	55 51
uburn	Ft. W., J. & S. R. R	87
Do Junction	Ft. W., J. & S. R. R. O. & M. R. R.	86 49
petin	J., M. & I. R. R.	64
Do-Summit	G., R. & Ind. R. R. B., P. & C. R. R.	96 1, 01
aileytown	L. S. & M. S. R. R	63
ainbridge	I., D. & S. R. R	90
atesville		
ecknell	Inds. & V. R. R	48
edford		
elknap	St. L. & S. E. R. R.	45
elt Crossing		
ethanyloomingdale	I., D. & S. R. B	74
loomingaport	L. B. & W. R. R	1, 25
loomington	L. R. A. & C. R. R.	74 95
lue River	I., B. & W. R. R.	96
luffton ponville	L. E. E., & S. W. R. R.	83 39
oswell	L. E. & W. R. R	73
owseroyleaton	L. E. & W. R. R	89
randywine	I., B. & W. R. R	90
ridgeport	T. H. & Inds. R. R	74
rightwoodrimfield	C., C., C. & I. R. R.	79 94
ristol	L. S. & M. S. R. R.	78
rooklyn(21		<b>6</b> 5

Station.	Authority.	Elevation.
		Feel
Cedar Falls	B., C. R. & N. R. R	
Dowater in Cedar River		
Cedar Rapids	C. & N. W. R. R.	
DoCity datum	City engineer	
Central City	Toher	995
Contro Point		
Centre Point	Mo., Iowa & Neb. R. R.	
Ceres	Toner	
Chapin	Cont. Iowa B. R.	1,246
Charitou		
Charles City	C. M. & St. P. R. R.	1,012
Charleston		
Chequaque	B. & M. R. R. R	
Cherokee	Dl. Cont. R. R.	1,211
Chester	C., M. & St. P. R. R	1,244
Chicksow		
Chillicothe	B. & M. R. R. R	
Cincinnati	B. & S. R. R C. & N. W. R. R	
Clarenda	B. & M. R. R. R.	1,009
Clarenda Junction	B. & M. R. R. R	
Clarkeville	B., C. R. & N. R. B	
Clear Lake		984
Dodepot	C., M. & St. P. R. R	1,237
Clermont Clinton (station grounds)	B., C. R. & N. R. R.	856
Clinton (station grounds)	C. & N. W. R. R	608
Do .H. W. Miss. River	C. & N. W. R. R	
Clorinds	Mo., Iowa & Neb. R. B	1,039
Coalfield	Cent. Iowa R. R.	725
Colburg	B. & M. R. R. R.	1,008 251
Colo	C. & N. W. R. R	1,059
Columbus Junction	B., C. R. & N. R. R	585
Cono	B., C. R. & N. R. R	608
Conover	C. M. & St. P. R. R.	1, 947
Coon River		1,017
Corinth	M. & St. L. R. R	I, 1d0
Corning	B. & M. R. R.	1, 127
Corydon	Mo., Iowa & Neb. R. R.	1, 092
Council Bluffs U. P. transfer depot	K. C. St. J. & C. B. R. R	989
Do U. P. bridge, abutments Do Bed Mo. R	K. C. St. J. & C. B. R. R	1, 038 953
Do H. W. Mo. R	K. C. St. J. & C. B. R. R	986
Do L. W. Mo. B	K. C. St. J. & C. B R. R.	967
Crawfordsville	B. & M. R. R. R.	692
Crescent		1, 209
Cresco	C., M. & St. P. R. R.	1,312
Cronwell	B. & M. R. R. R	1, 220
Dallas Centre	D., M. & Ft. D. R. R	1,085
Danville	B. & M. R. R. R.	715
Davenport	C., R. I. & P. R. R.	578
DoSignal Station	U. S. Signal Office	615
Do City datum	City engineer	534 556
DoL. W. Miss. R	City engineer	539
Davis Creek	Tonor	
Deam	Mo., Iowa & Neb. R. R	825
Decorah	C., M. & St. P. R. R.	900
Delaseus	Toner	1,068
Delavan	Toner	636
Delaware	Ill. Cent. R. R.	1,084
Do., crossing D. & I. R. R.	D. & St. P. R. R	938

(230)

. Station.	Authority.	Elevation.
		Feet.
Delaware, crossing D. & S. C. R. R.		
DoCentre	A A M	1,106
Denison	C. & N. W. R. R.	
Des Moines, station C., R. I. & P. R. R		
Do station C., & N. W. R. R		
Do station D., M. & N. W. R. R.		807
Do station K. & D. M. R. R	1 <b>.</b>	
Do L. W. in Des Moines R		
Des Moines, Signal Station	U. S. Signal Office	886
De Soto		
Dewitt, crossing D. & St. P. R. R.		
Dexter		l .
Dillon		
Donaldson		•
Donnellson		•
Doon	<b>-</b>	
Downey		
Dry Creek		
Dubuque	Ill. Cent. R. R.	614
Do. City datum	Ill. Cent. R. R	595
Do. Signal Station		
Duncombe	Ill. Cent. R. R.	1,118
Durant	C., R. I. & P. R. R	
Dye		
Dyersville	Ill. Cent. R. R.	940
Dysart		958
Earlbam	C., R. I. & P. R. R.	1,106
East Nebraska City, Junction		926
Do Depot		•
East Orange East Plattemouth	St. P. & S. C. R. R.	
Eastport		924 926
Do. rail K. C., St. J. & C., B. R. R.	Mo., Iowa & Neb. R. R	
Do. water in Mo. River March 12, 1871.		
Eddyville		
DoDes Moines River "surface"	Cent. Iowa R. R.	
Eldora	Cent. Iowa R. R.	
Elgin	B., C. R. & N. R. R	833
Elm Creek	Toner	1,094
Elmira	B., C. R. & N. R. R	
<b>E</b> ly		
Essex		
Exline		1
Fairbanks		_, _,
Fairfax		
Fairfield		
FarleyFarmington, crossing K. & D. M. R. R		
Farragut		
Fayette Village		
Floyd		
Forest City		
Fort Atkinson		
Fort_Dodge		
Do	Ill. Ceut. R. R.	1,032
Do	M. & St. L. R. R.	1, 120
Fort Madison		516
· · · · · · · · · · · · · · · · · · ·	Ft. M. & N. W. R. R	
Do		
Do 14th st		_
Do 14th st	B. & S. R. R.	702
Do 14th st	B. & S. R. R. Cent. Iowa R. R.	702 1, 193

Station.	Authority.	Elevation.
		Feet.
Fulton		
Garner Garrison		
Geneva		
Gifford		
Gilman		
Given	A.	
Glendale		
Glenwood		
Gowrie		
Graham		4
Grand Junction		
Grand Mound		
Greene		
Grove City		
Grundy Center		
Guthrie		
Guttenberg		
Hamburg	K. C., St. J. & C. B. R. R	912
DoSemaphore, B. & M. Junction	K. C., St. J. & C. B. R. R	902
Hampton		
Hardin's Creek	Toner	•
Harmony	B., & M. R. R. R.	1,040
Harris Grove		
Haynes, side track		
Hazard Hazelton		
Hepburn		
Hesper		
Hickory Grove		
Holland		
Homestead		
Hosper		
Humboldt		
Do		
Independence		B .
Do		, ,
Iowa City		
Iowa Junction		
Jamesville	L . '	<b>   </b>
Jesup		
Julien	1	1
Kalona	.  B., C. R. & N. R. R	651
Kellogg		1
Kennedy	. D. M. &. N. W. R. R.	
Kensett		
Keokuk, Water Street depot		
Do city datum		
Do. track on bridge		
Do. Signal Station		
Keswick		
Kossuth		
Lacey	Cent. Iowa R. R	H50
Lake Mills	M. & St. L. R. R	1,264
La Porte	.  B., C. R. & N. R. R	802
Le Grande	. C. & N. W. R. R	953
Le Mars	.  St. P. & S. C. R. R	_, _, _
Do. Floyd River	. St. P. & S. C. R. R	
Leon, cross branch, B. & M. R. R. R.	. Mo., Iowa & Neb. R. R	1
Le Roy	C. M. & St. P. R. R	1,298

Station.	Authority.	Elevation.
		Feet.
Lime Springe	C. M. &. St. P. R. R.	1,258
Linden	D. M. & N. W. R. R	1, 139
Linton		
Lisbon	C. & N. W. R. B	
Liscomb		
Livermore	M. & St. L. R. R.	1
Do	Ft. D. & Ft. R. R. R.	1 -
Logan	Toner	928
London	C. & N. W. R. R	
Lone Tree	B., C. R. & N. R. R.	
Loveland, B. & M. R. R. R. station	Mo., Iowa & Neb. R. R	
LowdenLow Moor	B., & M. R. R. R	1,205 657
Luana	C., M. & St. P. R. R	
Lucas	Toner	
Lyons City	Smithsonian Inst	630
McGregor, L. W. Miss. R	C., M. & St. P. R. R.	
DoH. W. Miss. R.	C., M. & St. P. R. R.	
McPaul	K. C., St. J. & C. B. R. R.	
Madison		600
Manchester	Ill. Cent. R. R	
Manly Junction	B., C. R. & N. R. R	
Do		
Manson	Ill. Cent. R. R.	, ,
Marblerock	B., C. R. & N. R. R	
Marcus	Ill. Cent. R. R	
Marshalltown, crossing Iowa Central R. R.	C. & N. W. R. R.	
Mary's Ford	Toner	1, 148
Mason City	C., M. & St. P. R. R.	1, 130
Maynard	B., C. R. & N. R. R	1,098
Mechanicsville	C. & N. W. R. R	
Mediapolis		
Melrose	B. & M. R. R. R	
Meriden		, ,
Middletown	B. & M. R. R. R	
Milton	B. & S. R. R	806
Minburn	D. M. & Ft. D. R. R	1,062
Missouri Valley, junction with S. C. & P.		1 000
R. R Mitchell	C. & N. W. R. R. C. F. & M. R. R	1
Mitchellville		
Modale		
Moingona, bridge over Des Moines River.		
DoL. W. Des Moines River	C. & N. W. R. R.	
Mona	Ill. Cent. R. R	
Mondamin	S. C, & P. R. R	
Monona		
Montezuma		
Monticello (near)	Smithsonian Inst	
Montour	C. & N. W. R. R	868
Morning Sun	B., C. R. & N. R. R	<b>835</b>
Morrison		
Morse	B., C. R. & N. R. R	753
Moscow	C., R. I. & P. R. R	652
Moulton	W., St. L. & P. R. R	994
Dojunction with W., St. L. & P. R. R.	B. & S. K. K	994
Mount Auburn	B., U. K. & N. R. R	853
Mount Ayr	Mo., Iowa & Neb. K. K	1,236
MANNE PIAGRANE		
Mount Sterling		
	B. & N. R. R	. 712

Station.	Authority.	Elevation
		Feet
mentine		
when		
wada		
rw Boston		
rwburgh		
w Hampton		
w Jeffermon		
ew Sharon		
wton		
chola		
ahnabotany	Toner	1, 15
dawny	D. Ct. M. H. H. H. H.	1.48
orn Junction		
unan		
orth McGregor		
orthwood	Toner	
ITWAY	O L V TO D D	1,21
kland		
tio		
dwein		
rden		
sas City		1,00
fogville	D. M. & N. W. R. R.	1,03
#ge		1, 17
eeola		1, 19
ikaloosa		
sian		
tumwa		
Lford	C., R. I. & P. R. R.	73
serfic Junction, C. B. &. Q. R. crossing	K. C., St. J. & C. B. R. R	96
Dodepot	K. C., St. J. & C. B. R. R	96
No	B., C. R. & N. R. R.	74
MDOTA	D. M. & N. W. R. R.	1, 07
arkersburgh	Toner	
iton	D. M. & Ft. D. R. R	1, 11
osta	Ill. Cent. R. R.	74
rcival	K. C., St. J. & C. B. R. R	93
TTY	Ft. M. & N. W. R. R	97 53
aintield	C. F. & M. R. R	92
easant Plain	Smithsonian Inst	95
ymouth Junction	B., C. R. & N. R. R	
meroy	Toner	1,24
ortlandville	8, C. & D. R. R	1, 16
ostville	C. M. & St. P. R. R.	1, 20
ulteney	Toner	80
ruirie Creek	Toner	69
ılaski	B. & S. R. R	84
DAITY	C. & N. W. R. R	28
unsqueton	Smithsoman Inst	원
andalia	B., C. R. & N. R. R	1,05
stfield	D. M. & N. W. R. R	196
ed Oak	B. & M. R. R	1,03
einbeck	B., C. R. & N. R. B	91
eniben	Toner	1,33
ірреу	D. M. & Ft. D. R. R.	1,0
verside	B., C. R. & N. R. R	63
ver Sioux	S. C. & P. R. R.	1,08
verton	B. & M. R. R. R	93
ock Falls	B., C. R. & N. R. R	1,09
	AT C 1 12 W. N. LJ LJ	1, 01
ockfordock Rapids	B., C. R. & N. R. R St. P. & S. C. R. R	

Station.	Authority.	Elevation.
		Feet.
Rolfe		
Roscoe		
Rossville		
Russell		
Sac City		
St. Ausgar		
St. Gilman	D	
St. Mary's		
Salem		
Salix		1 /
Salt Creek		792
Sand Springs, crossing D. and I. R. R		
Sargeants	S. C. & P. R. R. Cent. Iowa R. R.	
Searsboro		
Seney		
Sheffield		,
Sheldon		
Shell Rock		, ,
Shellsburgh	B., C. R. & N. R. R.	764
Shenandoah	B. & M. R. R. R	979
Sibley		· · · · · · · · · · · · · · · · · · ·
Sioux City	8t. P. & C. R. R.	1
Sioux Valley	8. C. & D. R. R	
Sloan	8. C. & P. R. R.	
Solon	B., C. R. & N. R. R.	
South Euglish		
Spring Valley		1
Squaw Fork	I	
Stanton		I
Stanwood		863
State Center		1 <b>8</b> 0
Steamboat Rock	Cent. Iowa R. R	1,061
Strawberry Point		
Summit Station		•
Summitville		_
Tama		
Tara		
Thornburgh		1,002
Toddville .		770
Trader's Point		
Traer	1	
Tyrone		
Union		, ,
Vallisca		
Vawter's Grove	I .	_ ,
Victor	1	1
Victoria		
Vinton		
Do	1	
Walcott		•
Walker		
Walnut	1	
Wapello		1
Warren	B. & S. R. R	709
Washburn		
Washington		
Waterloo		
Waubeck	Toner	988
Waukee	D., M. & Ft. D. R. R	.\ 1,049

Station.	Authority.	Elevation
		Feet
Waverly	L, C., C., F. & M. R. R	
Webster	Ill. Cent. R. R	
Wellman		
Wealey		
West Branch		
Westfield	8. C. & D. R. R	I, 14
West Grove	W., St. L. & P. R. R	94
West Liberty	C., R. I. & P. R. R	66
West Nishnabotany	Toner	
West Point	Ft. M. & N. W. R. R	Ph
West Union	B., C. R. & N. R. R	1, 10
What Cheer	B., C. R. & N. R R	74
Wheatland	C. & N. W. R. R	6
Whitfield	B. & M. R. R	67
Whiting	S. C. & P. R. R	1,02
Willeta		06
Wilton		] 67
Winfield	B. & N. R. R.	
Winelow		87
Winthrop		1,05
Farmouth		65

# KANSAS.

Station.	Authority.	Elevatica
		Foot.
bilene	K. P. R. B.	1, 166
den	A., T. & S. F. R. R	
ma	A., T. & S. F. R. R.	1,051
um Creek	K.P.R.B	1,568
nerious	M., K. & T. R. R	
D68	Toner	790
brey	A., T. & S. F. R. R	3, 121
cadia	Ft. S., S. E. & M. H. R	813
oola	K.P.R.R.	1,423
gentine	A, T. & S. F. B. B	748
Kansas City	A., T. & S. F. R. R K. P. R. R	1,064 758
nstrong	S. & S. W. R. R.	
maria	A., T. & S. F. R. R.	1, 284 973
Dohigh water 1881	A., T. & S. F. B. B.	
Do. Nebraska Junction	8t. J. & D. C. R. R	1, 109
whise Fort	Med. Dept., U.S.A	2, 330
ngueta	A., T. & S. F. B. R	1, 215
on	Smithsonian Inst	275
xtell	8t. J. & D. C. R. R	1,363
aldwin	K. C., L. & S. R. R	1,046
arelay	A., T. & S. F. R. B	1, 169
arnard	K. C., Ft. 8. & G. R. R	795
Arns	U. P. R. R	1,356
arrett's	U. P. R. R.	1, 149
Arton	A., T. & S. F. R. R	1,448
BVAITA	K.P.R.R	1,271
Arter	K. C., Ft. S. & G. R. B	
esttle	St. J. & D. C. R. R	1, 294
elfast	A., T. & S. F. R. R.	
ellefonte	A., T. & S. F. R. R	2,345
elleplaine	A., T. & S. F. R. R	
elleville	St. J. & D. C. R. B.	
eloit	Soloman R. R.	
elton	A., T. & S. F. R. R L. & S. W. R. R	1,099
elvne	K. P. R. R	
ennington	Soloman R. R.	
oulah	K. C., Ft. S. & G. R. R.	
g John	M., K. & T. R. R.	1,21
g Stranger	K. P. R. R.	834
smarck	A., T. & S. F. R. R	1,18
smarck Grove	K. P. R. R.	81
ack Wolf	K. P. R. R	
ne Rapida	U. P. R. R.	1, 19
oling.	A., T. & S. F. B. R	90
onita	K. C., Ft S. & G. R. R.	1, 10
oyles	K. C. R. R	1, 16
renner	A. & N. R. R.	97
ritteville	Soloman R. R.	1,33
rookville	R. P. R. R.	1,34
uck Creek	K. P. R. B.	84
nffalo Park	K. P. R. R.	
anker Hill	K. P. R. R.	
urden		1,38
urlingame	A. T. & S. F. R. R.	1,043
nrhington	M.,K. & T. R. R. A., T. & S. F. R. R.	1,03 1,48
484 888	Charles De Co Co Ro Barnes	1 6.457

Station.	Authority.	Rievation
		Fact
Caldwell	A., T. & S. F. R. R.	
Cambridge	A., T. & S. F. R. R. S. K. & W. R. R	1,248
Cantou	A., T. & S. F. R.R	1,58
Carbon	K, C, R, R	1,00
Carbondale	A., T. & S. F. R. R.	1,02
Carbon Hill	L, & S, W. R. R	1, 23
Carliale	A., T. & S. F. R. B	3, 175
Carlyle	K. C., L. & S. R. R.	98
	A., T. & S. F. R. E.	
Carthage	A., T. & S. F. R. B.	5,000
Dedar Grove	A., I. OF O. F. R. B.	1,28
Do. June	A., T. & S. F. R. R. U. P. R. R.	176
Centralia	U. P. R. R.	1, 270
Channte	K. C., L. & S. R. B.	990
Do., june. L. L. & G. R. R.	M., K. & T. R. R.	914
Chase	A., T. & S. F. R. R.	1, 798
Cherokee	K. C., Ft. S. & G. R. B.	938
Cherryvale	K. C., L. & S. R. R.	_
Chetopa	M., K. & T. R. R.	838
Chirley Camp	Toner	2, 108
Choteau	A., T. & S. F. R. R.	1, 305
Dicero	A., T. & S. F. R. R.	
Cimarron	A., T. & S. F. R. R.	2, 111
Circleville	8t. J. & D. C. B. R.	1, 116
Clarksburgh	Ft. S., S. E. & M. R. R.	596
Clay Ceuter	J. C., & Ft. K. R. R	1, 208
Cleveland	K. P. R. R.	3,046
Clifton	J. C., & Ft. K. R. R.	1, 978
Climax	A., T. & S. F. R. B	1,078
Clinton	Toner	76
Clyde		1, 299
Coal Creek		1, 197
Coal Vale	Ft. 8., 8. E. & M. R. R	638
Coffeyville	K. C., L. & S. R. R.	798
Collyer		2, 566
Colony, divide between Kan. & Ark. River.	K.C. L. & S. R. R.	1, 121
Columbus	K. C., Ft. S. & G. R R.	906
Concordia	J. C & Ft. K. R. R.	1, 386
Conway	A., T. & S. F. R. R.	1,597
Coolidge	A., T. & S. F. R. R.	3, 239
Corning	U. P. R. R	1, 369
Council Grove	M., K. & T. R. R.	1, 238
Crane.	S. K. & W. R. R.	7:0
Crawford	A., T. & S. F. R. R.	1, 239 981
Commings	A., T. & S. F. R. R.	
Deerfield	A., T. & S. F. R. R.	2, 933
Delphos	Soloman R. R.	1,301
Derby		1,971
De Soto		790
Detroit	K. P. R. R.	1, 13
Dodge City		2, 47
DoSignal Station		9,51
Dorrance		1,790
Donglas		1, 196
Dundee	A., T. & S. F. R. R	1,896
Eagle Creek	A., T. & S. F. B. B	1,18
Eagle Tail	K. P. R. R.	3, 43
Easelton		966
	K. C. R. B	909
Easton		966
Easton	K. C., L. & B. R. B.	
Easton Edgerton		
Easton	K. P. R. B	782
Easton Edgerton Edwardsville Efflogham	U. P. R. R	782 1, 144
Easton	U. P. R. R U. T. & S. F. R. R	

(238)

Station.	Authority.	Elevation.
		Feet.
Ellinwood		
Ellia		,
Ellaworth		
Elmwood		
Emporia		
DoJunction M., K. & T		
Eakridge	A., T. & S. F. R. R	1,403
Eudora		
Eureka		
Fairfield		
FairmontFall Leaf		965- 809
Farlington		
Do	A. & N. R. R	914
Florence		1, 260
Fontana	K. C., Ft S. & G. R. R.	928
Frankfort	U. P R. R	1, 165
Fullerton		
Fulton	1	
Galesburg		
Galoa		
Garden City		2, 827 800
Garfield		
Garnett	l '	
Girard		
Glasco	Solomon R. R.	1, 321
Glendale		
Godfrey		
Gopher		
Gorham Grainfield	K. F. R. R	1,912
Grantville		
Grasshopper Falls	K. C. R. R	917
Great Bend	A., T. & S. F. R. R.	1,841
Greenleaf	U. P. R. R	1,462
Green Ridge	Toner	1,013
Grenola		
Grinnell		,
Half Mound		_
Hamlin		
Hanover		
Harker, Fort	K. P. R. R	1.582
Hartford	M., K. & T. R. R	1,087
Hartland	A., T. & S. F. R. B	3, 047
Haweville		•
Hayes		_,
Hazleton		
Hepler	M., A. & I. R. R	1,002 914
Hiattsville	l •	1,003
Hiawatha		1,094
Highland		
Hillsboro'		1, 424
Hillsdale	K. C., Ft. S. & G. R. R.	903
Hoge	K. P. R. R.	854
Hollenburgh	St. J. & D. C. R. R	1,259
Holliday		
Holton	R. U. K. K	
Horners		
Horton	A. T. A. R. R. R. R.	1,314
HULVUU	1 421) L. W. D. E. D. D	1 51 20

Station.	Authority.	Elevation
		Z-
Noward	A., T. & S. F. R. R.	1,0
lowell	A., T. & S. F. R. R.	
Ingo	Toner	4.9
fumboldt	K. C., L. & L. R. B.	
lunde Station	K. C. R.R.	8
Junnewell	Sumper Co. R. R	1.1
lutchinson	A., T. & S. F. R. R	1,3
ndependence	K. C., L. & S. R. R	7
rving	H D D D	
angton City	E D D D	1,1
anction City	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3,0
and calls salarasasasasasasasasasasasasas	A., T. & B. F. R. R	
incolor	A., T. & S. F. R. R.	1,
(ingeley		2,
Singeville		1
abette	M., K. & T. R. R.	
a Cygne	K. C., Ft. S. & G. R. R	
adore	M., K. & T. C.R.	
akeview	A., T. & S. F. R. R.	
akinarkins	A., T. & S. F. R. R. K. C. R. R.	2,
arned.	A., T. & S. F. R. R.	2,
annod Post	Mad Dant II G 4	
arned, Fort	Med. Dept., U. S. A.	1.5
auraawrence	A., T. & S. F. R. R A., T. & S. F. R. R	1.
	A., I. O. O. F. R. B.	3
DoK.P. crossing	A., T. & S. F. R. R K. P. R. R	
DoJunction M. P. R. B.	A., T. & S. F. R. R.	
Th TT	Med. Dept., U. S. A.	
	11 9 Cignal Office	
DoSignal Station	U. S. Signal Office	8
Do	Smithsonian Inst	
ehigh	A. T. & S. F. R. R	1,
& Loup	K. C., L. & S. R. B.	I) i
enape	K. P. R. R	
enexa	K. C., Ft. S. & G. R. R.	1,1
e Roy	M., K. & T. R. R.	
iberty	K. C. L. & S. R. R	
indsborg	8. & S. W. R. R	1,
inwood	K. P. B. R	-17
ittle River	A., T. & S. F. R. B.	1,4
ongton	S. K. & W. R. R.	-
oring	K. P. R. R.	
ouisville	St. J. & D. C. R. R	1,0
owell	8. C. & J. R. R	
уола	A., T. & S. F. R. B	1,0
leCune	M., K. & C. R. B	-1
cIntosh	A., T. & S. F. R. R.	1,1
leLouth	A., T. & S. F R. R.	1
[ePherson	A., T. & B. F. R. R	118
ladison	A., T. & S. F. R. B	1.0
Sanhattan Junction, K. P. R. R	A., T. & S. F. R. R	1,0
lanville	St. J. & D. C. R. R	
farion Center	A., T. & S. F. R. R	1,1
(armaton	M., R. & T. R. R.	5
Sarysville	St. J. & D. C. R. R	1,1
fathewson	M., K. & C. R. R	16
fedina	K. P. R. R	8
fedway	A., T. & S. F. R. R.	8,5
femphis	Ft. S., S. E. & M. B. R.	
fenokeu	K. P. R R	- 1
deriden	A., T. & S. F. R. R.	ē
DoJunction	A., T. & S. F. R. R.	

(240)

Station.	Authority.	Elevation
		Feet
Milford	J. C. & Ft. K. R. R.	1, 11
Minneapolis	Solomon R. R	
Mitchell		
Moline		
Monmouth	M., K. & C. R. R	88
Monotony		
Monrovia		
Monument		
Moores	K. P. R. R	91
Morehead	K. C., L. & L. R. R	90
Morganville	J. C. & F. K. R. R	1,23
Morse		1,08
Mount Zion		
Mulvane	A., T. & S. F. R. R.	1,08
Muncy Siding	K. P. R. R.	76
Muscotah	U. P. R. R	97
Neosho Falls	M., K. & T. R. R	96
Veosho Rapids	M., K. & T. R. R.	
Vetawaka		
Vettleton	A., T. & S. F. R. R.	
Teutral		
Vew Cambria	K. P.R. R	1, 18
Tewman		
lew Salem	8. K. & W. R. R	1,24
lewton	A., T. & S. F. R. R.	
lichols	A., T. & S. F. R. R	1,00
lickerson	A., T. & S. F. R. R	1,59
orth Topeka, K. P crossing	A., T. & S. F. R. R	
North Robinson	St. J. & D. C. R. R	94
orth Wichita	A., T. & S. F. R. R	
Do crossing F. S. & W. R. R	A., T. & S. F. R. R	$1,\widetilde{3}$
Vortonville	A., T. & S. F. R. R	
lorway		
lorwood		
Chiltree.		1,0
Offerle	A., T. & S. F. R. R	
gallah		2, 36
gdensburgh		
lathe		1,0
eage		1,0
bage Mission	M., K. & T. R.R	
eawkee	A., T. & S. F. R. R	87
oskaloosa		
8W6g0	*	
ttawa, Marias des Cygnes River		
xford	S. K. & W. R. R.	
aola		
ardee		
arker		
arkersville	M., K. & T. R. R	1, 3
arnell	A., T. & S. F. R. R	1,00
arsons Junction, Neosho Division		
	M., K. & T. R. R A., T. & S. F. R. R	1,0
auline	A., I. O. D. F. R. R	1,0
awnee Pook		96
awnee Rock		1,93
Paw Paw		
eabody	A., 1. & S. F. K. K	1,34
<b>68</b> C8	TOUGH	1,61
erry	rt. s., s. e. & m. k. k	79
Porryville	K. P. K. K.	85
'arth	A., T. & S. F. R. R	1,20
V1044		
PetersburghPeterton	Toner	2, 2

Station.	Authority.	Elevation.
		Ped
Philipa.	A., T. & S. F. R. B	1, 281
Plerceville	A., T. & S. F. R. R.	2,73
Pilot Knob.	K. P. R. R	948 888 888
Pleasant Hill Junction, with Mo. Pac. R. R.	A., T. & S. F. R. R.	84
Pleasanton	K. C., Ft. S. & G. R. R	900
Pleasant Ridge	K. C. R. R.	1,08
Plymouth	A., T. & S. F. R. R K. C., L. & S. R. R	1,13
Prescott	K. C., Ft. 8. & G. R. R	1,00
rinceton	K. C., L. & S. R. R.	69
Raymond	A., T. & S. F. R. R	
Raymore	A., T. & S. F. R. B	
Readings	A., T. & S. F. R. R.	
Red Vermillion	St., J. & D. C. R. R	
Reno	K. P. R. R.	82
Richland	L. & S. W. R. R.	
Richmond	K. C, L. & S. R. R.	
Ridgeway	A., T. & S. F. R.R.	
Ridgway	Toner	100
Riley, Fort	K.P.R.R	
Rock Creek	A., T. & S. F. R. R.	
Rossville	K. P. R. R	
Russell	K. P. R. R	
Ryan	St. J. & D. C. R. R	
Babetha	St. J. & D. C. R. R	
Safford	A., T. & S. F. R. R.	1,14
Baiut Francis	Toper	
Saint George	K. P. R. R.	1,00
Baint Marye	K. P. R. R	96
Balem		1,55
Balina		1,35
Band Spring	K. P. R. R	1,10
Bargent	Toner	
Scott, Fort		
Secretary		1,09
Secanton	A., T. & S. F. R. R. A., T. & S. F. R. R.	
Sedgwick City	A., T. & S. F. R. R.	
Seely	A., T. & S. F. R. R	
Seneca	St. J. & D. C. R. R.	1, 15
Severance	St. J. & D. C. R. R.	
Severy	A., T & S. F. R. R.	1,49
Sheelock		2, 17
Sheridan	K. P. B. R.	
Sherlock		
Short Creek	8. C. & J. R. R	
Sibley	K. C., L. & S. R. R.	
Sidney		9,78
Sigel	1	76
Silica Silver <b>Lako</b>	K. P. R. R	1,77
Sktddy	M., K. & T. R. R	1, 21
Boloman City	Solomon R. R.	1, 17
Do., Junction	Solomon R. R.	1, 17
Sother	U. P. R. R	1, 17
South Haven	S. C. R. R.	1, 14
South Mound	M., K. & T. R. R	98
Spearville	A., T. & S. F. R. R	9,44
Spencor	A., T. & S. F. R. B	HS
Springdale	A., T. & S. F. H. R	1, 93
Spring Hill		1,02
Stanley		97
Bteel City	******************	1,97

Station.	Authority.	Elevation.
		Feet.
Sterling	A., T. & S. F. R. R.	1,635
Stilson	K. C., Ft. S. & G. R. B.	909
Strawn	M., K. & T. R. B	1,047
Strong City	A., T. & S. F. R. B.	
Summit "Santa F6 Ridge"	K. C., L. & S. R. R.	1,068
Syracuse	A., T. & S. F. R. R.	3,918
Tecumseh	A., T. & S. F. R. B	900
Terra Cotia	K. P. R. R.	1,470
Thayer	K. C., L. & 8	1,44
Tiblow	K. P. R. R.	793
Tonganoxie	K. P. B. R.	
Fopeka	A., T. & S. F. R. R	984
Proy	8t. J. & D. C. R. B	
DoJunetion	A. & W. R.B	
Parner	A., T. & S. F. R. R	765
Udall	A., T. & S. F. R. R.	
Urbana	M., K.& T. R.R	931
Valley Center	A., T. & S. F. R. B	1, 336
Valley Falls Junction, Kansas Cent. R. R.	A., T. & S. F. B. B	907
Vermillion	U. P. R. B	
Victoria	K. P. R. R.	
Vipland	K. C., L. & S.R.B.	881
Wabaunses	A., T. & S. F. R. R.	1,011
Wakarusa	A., T. & S. F. R. R.	944
Wa Keeney	K. P. R. R.	
Wakefield	J. C. & Ft. R. R. R	
Walker	K. P. R. R	
Walnut	K. P. R. R.	
Walnut Ridge	M., K. & T. R. E	
Walthena	A., T. & S. F. B. R	
Walton	A., T. & 6. F. R.R	1,593
Wamego	K. P. R. R	
Washington	St. J. & D. C. R. R.	
Watervilla	U. P. R. R	
Weir City	M., K. & C. R. R.	
Welda	K. C., L. & S. R. B	1,096
Wellington	A., T. & S. F. R. R	1,219
Wellsville	K. C., L. & S. R. R	1,04
Wetmore	U. P. R. R.	
White City	M., K. & T. R. R	1,470
White Cloud	A. & N. R. R	858
Whiting	U. P. R. R.	
Wichita	A., T. & S. F. R. B	1, 29
Wilder	A., T. & S. F. R. R.	770
Williamstown	K. P. R. R	85
Wilson	K. P. R. B	
Winchester	K. C. R. R	1,16
Winfield	A., T. & S. F. R. R	1,119
Wolf River Creesing	St. J. & D. C. R. B	819
Wyandotte	Smithsonian Inst	
Zarah, Fort	**	1,87

#### KENTUCKY.

Station.	Authority.	Elevation
		Feel
Aden		
Aflensville		
Alma House		9
Ashland		
Anburn		1,00
Bacon Creek	L., N. S. & N. A. B. R	
Bakersport		
Bank Lick	L. C. & L. R. R.	
Bardstown	L. N. S. & N. A. R. R	
Do Junction	L. N. S. & N. A. R. R.	41
Beaver Dam		49
Belmont	L., N. 8. & N. A. R. R	49
Bethlehem	L., N. S. & N. A. R. B.	73
Big Clifty		
Big Spring		
Biahops		
Booth's		
Boston		45
Bowling Green		
Bracht		
Bridge Fork		
Bristow		
Brodhead	L., N. S. & N. A. R. R.	901
Brooks		
Brumfield	L., N. S. & N. A. R. B	
Burgin	C. S. R. R	
Cadentown	C. & O. B. B	1, 031
Calvert City		
Campbelleburgh		(원)
Cane Spring	Paducah & E. R. R.	430
Carrolton	T. C. & I. R. R.	
Catletteburg	C. & O. R. R	544
Catnip Hill	C. S. R. R	990
Cave City	L., N. S. & N. A. B. R	
Cave Spring	L., N. S. & N. A. R. E.	586
Cayee	M. & O. R. R	400
Cecilia		66
Ceculian Junction		673
Cedar Grove		851
Chicago	L., N. S. & N. A. R. R.	671
Cincinnati and Lexington Junction		43
Chnton		321
Colby		1,023
Colesburgh		319
Colombus		309
Comba Ferry		95
Corinth	C. S. R. R	96
Crab Orchard	L., N. S. & N. A. R. R	91
Crittenden	C. S. R. R.	92
Comberland Falls	C. S. R. R	1,26
Danville	C. S. R. R	971
Dixon	C. S. R. R.	936
Donerail	C. S. R. R	897
Dev Ridge	C. B. R. R	96

(244)

Station.	Authority.	Elevation.
	`	Fort.
Dulaney	Paducah & E. R. R	684
Duncannon	L., N. 8. & N. A. R. R	987
Eagle		
Earlington		
East Kentucky Junction  East View		613 812
Eddyville	Paducah & E. R. R	487
Elizabethtown	L., N. S. & N. A. R. R.	
Elleston	L. C. & L. R. R.	593
Elm Lick		507
Enterprise	C. & O. R. R	
Erlanger		
Eubanks	C. S. R. R.	1, 187
Ewington	C. & O. R. R	992
Farmers		
Flat RockFranklin		
Gates	l =: ' = = = == ==	819
Georgetown		
Gethsemane	L., N. S. & N. A. R. B	456
Gilberte Creek		828
Gilbertsville	Paducah & E. R. R	482
Glasgow		
Do .Junction		
Glencoe		550
Glendale		638 480
Gordon Gravel Switch '	T. N. S. & N. A. D. D.	894
Grayson Springs Station		
Grear Coal Mines		
Greendale		
Green River	C. S. R. R	927
Greenville	Paducah & E. R. R.	537
Greenwood	C. S. R. R	1,207
Gnm Sulphur		
Guthrie	L., N. 5. & N. A. K. K	
Hadensville		
Hall's Gap		
Hamilton		
Harris	L., N. S. & N. A. R. R	1.007
Harrodsburgh Junction	C. S. R. R	915
Hatden's		821
Hedges		
Henderson, L. W. in Ohio River		
Dotop of bank on railroad terminus	F. I. & D. Q. D. D	402 619
Herat	N. & N. R. R	301
High Bridge	C. S. R. R	777
Hinton	C. S. R. R	958
Hopkinsville	E., H. & N. R. R.	550
Horse Branch	Paducah & E. R. R	527
Do tunnel, surface		
Horse Cave		
Hubers	L., N. S. & N.A. K. K	456
Hyattsville		
Jessamine		
Jordan		
Junction		
Junction City	C. S. R. R	997
Kelly's Station	E., H. & N. R. R.	705
Kenton Heights	C. S. R. R	845
King's Mountain	. C. S. K. K	( 1,183

Station.	Authority.	Elevation
		Pel
Kinkaid	C.S. R. R.	609
Kettawa		
La Grange		The second secon
Lawton's Bluff	L., N. S. & N. A. R. R.	96 90
Lebanon	Paducah & E. R. R. L., N. S. & N. A. R. R.	
Lebanon Junction	L., N. 8. & N. A. R. R.	
Leon		40
Lowis Crossing, tunnel, surface	Paducab & E. R. B	
Lexington	C. S. R. R.	
Do		
DoJunetlon	L., C. & L. R. R	
Liberty		
Litchfield	Paducah & E. R. R	71
Livingston	L., N. S. & N. A. R. R.	100
Long Grove	Paducah & E. R. R	
Loretto	L., N. S. & N. A. R. R.	
Louisville.	L., N. S. & N. A. R. R.	
DoL. W. above falla.	L., N. S. & N. A. R. R.	30
DoSignal Station	U. S. Signal Office	630
Lowell	L., N. S. & N. A. B. R.	750
Ladlow	C. S. R. R.	558
Lulbegind	E., L, & B, S, R, R	1.000
McHonry	Paducah & E. R. R.	465
McKinney	C. S. R. R	1.003
MacLood	L., N. S. & N. A. R. R.	608
McNary	Paducah & E. R. R	418
Madisonville	E., H. & N. R. R.	435
Mason	C. B. R. R.	
Maurice	L., C. & L, R, R	508
Meadow Lawn		400
Memphie Janotion	L., N. S. & N. A. R. R.	531
Mercers.	Paducab & E. R. R	623
Mewe	E., L. & B. S. R. R.	843
Millwood	Paducah & E. R. R	654
Mitchellsburgh	L., N. 8. & N. A. R. R.	987
Moran's Summit	L., N. S. & N. A. R. R	960
Morehead	C. & O. R. R.	772
Moreland	C. S. R. R	1, 101
Moseow	M. & O. R. R.	213
Mount Guthrie	L.,N. S. & N. A. R. B.	1, 119
Moent Savage	C. & O. R. R.	109
Mount Sterling	C. & O. R. R L., N. S. & N. A. R. R	934
Mount Vernon		1,111
Muhlenburgh	Paducah & E. R. R. L., N. S. & N. A. R. R.	570 738
Monfordville	L., N. S. & N. A. R. R.	566 566
Nazareth	L., N. S. & N. A. R. R.	691
Nelson Furnace	L., N. S. & N. A. R. R.	439
New Haven	L., N. S. & N. A. R. R.	449
New Hope	L., N. S. & N. A. R. R.	486
Newport	L., C. & L. R. R	563
Nicholasville	C. S. R. B.	960
Nolin	L., N. S. & N. A. R. R.	656
Normal	C. & O. R. R	539
North Fork	L., N. S. & N. A. R. R.	939
Nortonville	Paducah & E. R. R.	498
Do crossing E. & P. R. R	E., H. & N. R. R.	416
Norwood	C. S. R. R.	1, 137
Oakland	L., N. S. & N. A. R. R.	599
	L., N. S. & N. A. R. R	451
Old Deposit		451 752

(246)

Station.	Authority.	Elevation
		Fee
Olympia		75
Orel		
Otisville		50
Otter Creek	L., N. 8. & N. A. B. R.	
wensborough Janetien	Paducah & E. R. R.	
aducah		46
aint Lick		
Parkeville		1
etton's Water Tank		
Pendleton Penick	1 - 7	
ine Grove	1	
Pine Hill.		
ine Knot	C. S. R. R	1,45
Pleasant Valley		1,10
Pleasure Ridge Park		1 4
Point Burnside		
resion		
rewitt		
rinceton		. 6
ulaski		
Juarry Switch		4
Rendolph.	L., N. S. & N. A. R. R.	4
Red Hill	L., N. S. & N. A. B. R.	. 74
Richmond	L., N.S. & N. A. R. R.	.] 9
Do Junction	L., N. S. & N. A. R. R.	. 8
Richwood	C.B. R. R	
Riley'a		
Riney ville	L., N. S. & N. A. R. R.	
Robard's Station		
Rockfield	L., N. S. & N. A. R. R.	. 5
Rockport, Green River	Paducah & E. R.R.	45
Rocky Hill	C. S. R. B.	
Roger's Gap		.! 99 . 54
Rowlett's	L., N. S. & N. A. R. R.	
Ruesellville		5
Badieville		
Saint Barnard		
aiut Charles		
saint Mary'e		
salt Lick "		64
Samuel's	L., N. S. & N. A. R. R.	6
Sandersville		
Sayer's	L., N. S. & N. A. R R	
Science Hill		
cotteburgh	Padneah & E. R. R.	
hepherdaville	L., N. S. & N. A. R. R	
herman	C. S. R. R.	9
ilver Creek		
loan's Valley	C. S. R. R.	
mith's Grove		
omerset		
onors	L., N. S. & N. R. R L., C. & L. R. R	
outh Danville	L., N. S. & N. A. R. R	
outh Fork		9
outh Union		
parta		
pring Lick		
tanford		9
Stepstons	C. & O. R. R.	7
tevensburg	Paducah & E. R. R	. 6
	L., N. S. & N. A. R. B	( 9

Station.	Authority.	Elevatio
4		Po
trawberry	L., N. S. & N. A. B. B.	-1 5
alphur		- 1
atovilla		
hompson's	C. & O. R. R.	1,0
1bbe	E., L. & B. S. R.B.	- 9
ip Top		- 3
radowater		
riplett	C. & O. R. R	
arner's		
ygart	C. & O. R. R	-
pton	L., N. S. & N. A. R. R.	-1
alley	L., N. S. & N. A. R. R.	
erons		
ine Grove		_
Zalton		
aynesburgh	C. S. R. R.	
Test Chatteroi Junetion		
Feet Point	L., N. S. & N. A. R. R.	
hippoorwill		
Thite Oak		
Thite Plains		
7bitley		
Thitney		
/illiamstown		_
Ilmore		
inchester		
/iudom	C. S. R. R.	- 1,0
Voodburn		- 9
Voodland		- 6
Yorthville		4
im	L., C. & L.R.B	

# LOUISIANA.

Station.	Authority.	Elevation.
		Feet.
Algiers	Morgan's L. & T. R. R	
Baldwin	Morgan's L. & T. R. R	16
Bayou Sali	Morgan's L. & T. R. R.	
Berwick	Morgan's L. & T. R. R	
Boeuf		
Boutte	Morgan's L. & T. R. R.	
Brouseardville	Morgan's L. & T. R. R.	
Carenero	Morgan's L. & T. R. R.	45
Chatahoula	Morgan's L. & T. R. R	
Chef Menteur		
Des Allemands	Morgan's L. & T. R. R.	
Franklin	Morgan's L. & T. R. R.	13
Grand Coteau	Morgan's L. & T. R. R.	51
		25
Lake Charles	Toner.	29
Morgan City	Morgan's L. & T. R. R.	1
New Iberia	Morgan's L. & T. R. R.	20
New Orleans	Jackson & Gt. N. R. R.	
Do		
	N. O., M. & T. R. R.	
DoSignal Station	II. S. Signal Office	52
Opelousas	Morgan's L. & T. R. R.	59
Opelousas	Morgan's L. & T. R. R.	1
Port Eads, South Pass, Signal Station	U.S. Signal Office	1
Raceland	Morgan's L. & T. R. R.	l ē
Rigolets	N. O., M. & T. R. R.	Ì
Shreveport		
Do. Signal Station	U.S. Signal Office	22
Slidell	N. O. & N. E. R. R	
Sorrell	Morgan's L. & T. R. R.	
Surel		
Terre Bonne		l îe
Tigerville		
Vermillion ville	Morgan's L. & T. R. R.	45
Washington	Morgan's L. & T. R. R.	45
West Pearl River	NANFRR	30

# MAINH.

Station.	Authority.	Elevation
Aburban Manut	0-1 0	Pol
Abraham, Mount		
Alleguash, Lake		975 960
Attean, Lake		
Anburn	المنتقب المتعادل في المنتقب	1,000
Augusta		46
Bancroft	Enropean & N. A. R. R.	
Bangor		11
Do. Thomas Hill	U.S. C. & G. S	940
Do Exchange street	European & N. A. R. R.	11
Do Signal Station	U. S. Signal Office	
Barker's Mountain	Toner	2,651
Basin Mills		56
Backahegau, Lake	Water-power of Maine	400
Belfast, City Point	Me. Cent. R. R.	
Bethel	Grand Trunk R. R	
Bowdoinham		18
Brewer		38
Brewer Village		34
Brooks		376
Brownfield		396
Brunswick		66
Bryant's Pond		798
Bucksport		5
Bucksport Center		90
Buruham	Me. Cent. R. R.	137
Conquegemee Lake	Water-power of Maine	939
Chamberlain Lake	Water-power of Maine	936
Chesuncook, Lake	Water-power of Maine	908
Chiputneticook, Lake		398
Chiputneticook, Lake, Grand Churchill Lake	Water-power of Maine	449
	Water-power of Mame	914
Cluton		133
Costigna	European & N. A. R. R. Me, Cent. R. R.	111
Camberland		59 56 69
Do		90
Curtis Corner		331
Danforth		379
Danville June	Grand Trunk R. R	200
Denning's Lake		88
East Baldwin Station		312
East Concord	Port. & Ogden. R. R.	881
East Livermore		347
Eastport, Signal Station		61
Eaton		400
Empire Road	Grand Trunk R. R	278
Entield		190
Falmouth	Grand Trunk R. R.	49
Fish River Lake	Water-power of Maine	G60
Forest	European & N. A. R. R.	435
Freeport	Me. Cent. R. R.	197
Fryeburgh Station	Port. & Ogden. B. R	490
Gardiner	Me. Cent. R. R.	23
3ilosul		711
Bruy		106
Breat Works	European & N. A. B. R.	85
3rea,		297
Brosnbash	(European & N. A. R. R.	196

(250)

Station.	Authority.	Elevation.
•		Feet.
lallowell	Me. Cent. R. R.	54
larwood's Road	Me. Cent. R. R.	
loward	U. S. C. & G. S	269
atahdin, Mount	Eastman	5, 200
endall's Mills	Me. Cent. R. R.	122
ingman	European & N. A. R. B	325
ambert Lake		
eeds Centre		
eds Crossing	Me. Cent. R. R	
eeds Depot		
ewiston	Me. Cent. R. R	900
incoln		205 167
incoln Centre		
ong Lake	Water newer of Meine	
one Pond	Water-power of Maine	1,094
ong Pond	Port. & Ogden. R. R.	
Lattagamon		
lattawamkeag		
fattinicus West Light	U. S. C. & G. S.	
dechanic Falls	Grand Trunk R. R.	
diles' Pond		
filford		
Milinoquet, Lake	Water-power of Maine	500
<b>donmouth</b>		
Moosehead Lake	Water-power of Maine	1,023
doosetocmaguntic Lake	Water-power of Maine	1,486
Mount Desert	U. S. C. & G. S	1,527
New Gloucester	Me. Cent. R. R.	
Vewport		
North Leeds		280
North Yarmouth		
ak Hill		
Olamon	European & N. A. R. R.	121
Oldtown		88
Orono	<b>1</b>	
Orrington		
Owl's Head Light		
amedumcook Lake	Water-power of Maine	
aris		l
assadumkeag	European & N. A. R. R.	
Pawnal	Grand Trunk R. R.	
Pigeon Hill	U. S. C. & G. S.	
Pittsfield		1
Pleasant, Mount	Guyot	2,021
Pomgocwahem Lake	Water-power of Maine	914
Portage Lake	Water-power of Maine	625
Portland	Me. Cent. R. R	
<u>D</u> o		
Do	Portland & Roch R. R	10
Docopper bolt at G. T. R. R. freight		
house		100
Do. Brownhall Hill		
Do. R. R. wharf	. U. S. U. & U. S	4.
Do Signal Station	Orand Trunk D D	
Pownal Padouht		
Prince Regent's Redoubt	. U. B. U. & U. B	
Rangeley Lake	Water-nower of Maine	
Richardson, Lake		
Richmond	Me Cent R R	
Richville Station (Standish)	Port & Orden R R	31

Station.	Authority.	Elevation.
	•	Fest,
Ripogenus, Lake	Water-power of Maine	871
Schoodic Lake	Water-power of Maine	
Sebago, Lake	Water-power of Maine	
Do Station (Standish)	Port. & Ogden. R. R.	
Do(water surface)	Port. & Ogden. R. B	261
Sebattis Mountain	U. 8. C. & G. 8	801
Bebec Lake	Water-power of Maine	375
South Gardiner	Me. Cent. R. R	2
Bouth Orrington		3
Bouth Paris		
South Winn	European & N. A. B. R	19
Square-and-Cross Lake	Water-power of Maine	581
Squawpan Lake	Water-power of Maine	58
Standish Plains (natural surface)		
Steep Falls Station (Standish)		305
Strickland's Ferry	Me. Cent. R. R.	
Tenant's Harbor Light		
Thorndyke		
Tomat		
Topsbam	Me. Cent. R. R.	
Umbagog Laks	Water-power of Maine	
Unity	Me. Cent. R. R	245
Vanceborough		
Veazie	European & N. A. R. R.	
Walnut Hill		
Waterville	Me. Cent. R. R	111
Webster	European & N. A. R. B	
West Baldwin Station	Port. & Ogden, R. R.	35
West Bethel	Grand Trunk R. R.	
Westbrook	Me. Cent. R. R	109
Do Station, crossing Port. & Roch.		
R. R		1
West Falmouth	Me. Cent. R. R	- 9
West Paris	Grand Trunk R. R	45
White Head Light	U. S. C. & G. S	4
White Rock Station (Gorham)	Port. & Ogden. R. R	213
Wilderness	European & N. A. R. R	46
Windham Station (south)	Port. & Ogden. R. B	13
Wing	European & N. A. R. R	201
Winthrop	Me. Cent. R. R	930
Woodford's	Me. Cent. R. R.	61
Wood Lake	Water power of Maine	1,094
Wytopitlock	European & N. A. R. R.	34
Yarmouth	Me. Cent. R. R.	8
Do	Grand Trunk B. B.	94 66
DoJunction	Grand Trunk R. R.	

### MARYLAND.

Station.	Authority.	Elevation.
		Feet.
	P. W. & B. R. R	758
	D. & D. R. R	
1		
al College	U. S. C. & G. S	
	B. & H. R. R.	
	B. & O. R. R	, 620
$\mathbf{B}.\mathbf{M}.(a)$	U. S. C. & G. S	4
$\mathbf{B}.\mathbf{M}.(b)$	U. S. C. & G. S	
B. M., church on West street	U. S. C. & G. S	43
reek	W. Md. R. R	460
	C. & P. D. R. Ä	
	W. Md. R. R	420
	W. Md. R. R	
al. Grove	B. & H. R. R	741
Car. VIOVO	C. & P. D. R. R	
	B. & O. R. R	24
Janaan — band		
Canton wharf	W. Md. R. R	
ast facade of tunnel	B. & P. R. R	
ennsylvania avenue	B. & P. R. R	1
LaFayette avenue	B. & P. R. R	l l
Calverton road	B. & P. R. R	
Frederick road	B. & P. R. R	154
Mount Clare Station	B. & P. R. R	68
President street depot	P. W. & B. R. R	9
Signal Station	U. S. Signal Office	45
	B. & O. R. R	
	B, & O. R. R	
unction, Union Railroad	P. W. & B. R. R	
mmit	B. & O. R. R	
muit	B. & P. R. R	
rg, meeting house	U. S. C. & G. S	51
iver	U. S. C. & G. S	1,008
Summit	W. Md. R. R	1
_		
	B. & P. R. R	
······································	B. & O. R. R	
/ille	B. & O. R. R	1
e	B. & O. R. R	
, high water at	D. & D. R. R	
railroad grade	D. & D. R. R	
	W. Md. R. R	
rn	P. W. & B. R. R	
	P. W. & B. R. R	
	W. Md. R. R	575
	B. & O. R. R	
	E. S. R. R	
d	Cumberland & Pennsylvania	1 -
	R.R.	
	Cumberland Turnpike	635
	Penna. R. R.	
	B. & O. R. R	· ·
.B. M. on coping stone of feed- lock west terminus of Chesa-	D. & O. H. H	033
peake and Ohio Canal  Basin Chesapeake and Ohio	U. S. C. & G. S	624
Canal	C. & O. Canal	609
LAURI		
	( C & Conol	
9		
s	W. Md. R. R	300

Station.	Authority.	Elevanie
Enst Federalsburgh Enst New Market	D & D. R. R	Feb.
Edgewood	P. W. & B. R. R P. W. & B. R. R B. & O. R. R	39 29 79
Emory Grove Station, junction Western Maryland Railroad  Fairview  Frederick	B. & H. R. R B. & H. R. R Pa. R. R	62) 676 291 405
Do	W. Md. R. R. B. & O. R. R. N. C. R. R. Cumberland Tornpike	184 5e4 1, 180
Galthersburgh.	Cumberland & Pennsylvania R, R B, & O R, R Pa, R, R	1, 994 516 496
Georgetown Germantown Glendale Glen Falls	Pa. R. R B. & O. R. R B. & P. R. R W. Md. R. E	422 150 373
Glen Morris  Glyndon  Graceham  Green Mount	W. Md. R. R W. Md. R. R W. Md. R. R B. & H. R. R	600 468 889
Greenwood	W. Mci. R. R. Shenandoah Valley R. R. P. W. & B. R. R. Shenandoah Valley R. R.	979 58i
Do DoJunction	W. Md. R. R Cumberland Valley R. R B. & O. R. R B. & O. R. R	
DoB. M. on water table of C. H corner Washington and Jon- athan streets.  Hampstead.	U. S. C. & G. S B. & H. R. R	56A 991
Hancock, B. M. on coping stone of lock 53, Chesapeake and Ohio Canal aqueduct	U.S C & G.S	474
north side Chesapeake and Ohio Canal aqueduct	U S C & G, S B, & P. R. R Fa, R. R	136
Havre de Grace Howardsville Hurlock's Junction	Pa. R. R. W. Md. R. E. D. & D. R. E. W. Md. R. R.	435 101
Keedysville Knowles Ladiesburgh Lanham's	B. & O. R. R. B. & O. R. R. P.a. R. R. B. & P. R. R.	3x6 9x6 461
Linkwood Linsted Linwood Lonaconing	D. & D. R. R. U. S. C. & G. S W. Md. R. R Cumberland & Pennsylvania	78 16e ! 390
Loys	R. R. W. Md. R. R. P. W. & B. R. R. U. S. C. & G. S	1,560 300 28
Martinsburg, junction with B. & O. R. R Maryland Heights	Cumberland Valley R. R. U. S. C. & G. S. W. Md. R. R	614 1, 456

(254)

Station.	Authority.	Elevation.
	`	Feet.
<b>M</b> iddleburgh		415
Monocacy River	W. Md. R. R	280
Mount Airy	B. & O. R. R	813
Mount Hope	W. Md. R. R	440
Mount Savage		
<b>-</b>	R R	1,206
Do Junction		687
Do Station		703
Mount Vernon		131
New Midway		<b>45</b> 8
New Windsor		<b>44</b> 0 <b>4</b> 3
Oakland		
Oakland		2,371 380
Odenton	1	
Do (A. & E. R. R)		
Owing's Mills		
Parkton		
Patapsco		360
Patuxent	U. S. C. & G. S.	
Do		_
Pen Mar		
Perrymansville	P. W. & B. R. R.	42
Perryville, Port Deposit Br. R. R	P. W. & B. R. R.	21
Piedmont		
	R. R	928
Pikesville	W. Md. R. R	435
Point of Rocks, junction with main line	e B.	
& O. R. R	B. & O. R. R	
Port Deposit		
Potomac Bridge		
Princess Anne	•	,
Relay Station	B. & O. R. R.	
Rohrersville		
Ritter's		
Rocky Ridge		
Sabillasville		
Saint James		
Salisbury		
Seabrook		
Severn		
Sharpsburgh		
Silver Spring	B. & O. R. R	336
Smithsburgh	W. Md. R. R	
Soper		
Springtield		
Stabler		
Stimmer's Run		
Stoney Run		•
Sugar-Loaf Mountain		1, 281
Susquehanna, Susquehanna River		
Sykesville		
Faneytown		
Fannery	W. Ma. K. K	610
Taylor		
Terra Cotta		
Timonium		
Tuscarawa		
Union Bridge		*** - *
Washington Junction		
Webb		
	W. Md. R. R	

Station.	Authority.	Elev
Weverton	B. & O. R. R.	
Williamsport	D. & D. R. R. W. Md. R. R	
Do B. M. on top of stone of west side	***************************************	1
aqueduct C. & O. Canal	U. S. C & O. S	
Wilsons	B. & P. R. R B. & P. R. R	
Woodsborough	Pa. R. R	

(256)

# MASSACHUSETTS.

Station.	Authority.	Elevation.
Acton, junction with Framingham &		Feet.
Lowell R. R.	N., A. & B. R. R.	
Allston	. Boston & Albany R. R	24
Amherst	.  N. L. N. R. R	258
Do		
Ashburnham	. Vt. & Mass. R. R.	1
DoSummit	. Cheshire R. R.	
Ashland P. D.		184
Athol, junction with Vt. & Mass. R. R		
Attleborough		7
Ayer Junction	· · · · · · · · · · · · · · · · · · ·	
Bald Peak		1
Baldwinsville		901
Do		891
Bandville	Mass. Cent, R. R	405
Bardwell		
Barnstable	Cape Cod R. R.	57
Barre Plains	Boston & Albany R. R.	
Barrett's Junction, crossing N., L. & N. R. R	. Spring., Athol & Northern R.R.	
Becket	Bost. & Albany R. R	
Belchertown		
Belmont	Mass. Cent. R. R.	73
Bernardstown	. Conn. River R. R	
Billerica		110
Blackstone		
Bondville		
Boston, B. & M. R. R. station		14
Do.sidewalk in front of B. & M.R.R.		ا ا
station	. City Engineer	
Do. Mass. Cent. R. R. station		
Do. Fitchburg R. R. station		11
Do.sidewalk in front of Fitchburg R. R. station		6
Do. B. & P, R. R. station		6
Do. sidewalk in front of B. & P. R. R.	•	
station		7
Do. B. & A. R. R. station	Boston & Albany R. R.	
Do sidewalk in front of B. & A. R. R.		
	. City Engineer	7
bo. B. & L. R. R. station	Boston & Lowell R. R	12
Do sidewalk in front of B. & L. R. R.		
station		
Do. Signal Station		
Boylston		
Braggsville		
Brighton		
Brookfield		
Brookline		
DoJunction		
Brooks' Farm		•
Charlton		
Chicopee		
Clarendon Hills	Bost. & Prov. R. R.	
Clinton		·
Coldbrook		
College Hill		
Concord	. Fitchburg R. R	
Cordaville	. Boston & Albany R. R	248
Cottage Farm	. Boston & Albany R. R	9
	. Boston & Albany R. R	

Station.	Authority.	Blevatio
		70
eerfield	Conn. River R. R	5
ennyville	Mnss. Cent. R. R	1
odgeville	Bost, & Prov. R. R.	
orrheater Heights	U. S. C. & G. S.	
onglass Summit	Boston & N. Y. R. R.	
unstable, road to Dunstable Station		
	N., A. & B. R. R.	
DoWall Hill	N., A. & B. R. R.	
wight's	Mass. Cent. R. R	_
agle Mills	Mass. Cent. R. R	
ast Brookfield	Boston & Albany R. B	
net Douglas	Boston & N. Y. R. B	
ast Foxborough	Bost, & Prov. R. R.	
aetham	Cape Cod R. R	
usthampton	N. H. & Northampton R. R	
ast Holliston	Boston & Albany R. B	
sat Junction	Bost, & Prov. R. R.	
set Mountain (copper bolt)	Appalachian Club	
Do(south peak)	Appalachian Club	
ast Wobarn	Boston, Lowell & Nashun R. R	
nfield	Spring , Athol & Northern R.B.	
aneurl	Boston & Albany R. R.	
arnum's	Prov. & Worces. R. R.	
tehbargh	Fitchburg R. R	
orence	N. H. & Northampton R. R	
	Bost. & Prov. R. R.	
prest Hills		
xborough	Framingham & Mausfield R. R	
ramingham Center	Bost., Clinton & Fitchburg R.R	
ranklin	Boston & N. Y. R. R.	
remont or N. Wareham	Cape Cod R. R	
arduer	Fitchburg R. R	
ilbertville	Boston & Albany R. R	
rafton	Boston & Albany R. R.	
rantville	Boston & Albany R. R.	
reenfield	V., M., T. & G. R. B	
reru Lodge	Bost, & Prov. R. R	
reenwich	Spring., Atbol & Northern R.R.	
reenwich Village	Spring., Athol & Northern R.R	
reylock	Appalachian Club	
Do		
roton	Worcester & Nashua R. R	
Do. Cow Pond Brook	N., A. & B. R. R.	
roton Junction	Worcester & Nashua R. R	
Do	Fitchburg R. R.	
adley	Mass. Cent. R. R	
arvard	Worcester & Nashua R. R	
atheld	Conn. River R R	
sverbill	Boston & Maine R. R	
aydenaville	N. H. & Northampton R. R.,	
eath	Bost, & Prov. R. R.	
insdale	Boston & Albany R. R	
olden	Mass. Cent. R. R	
olliston	Boston & Albany R. R.	
	Conn. River R. R.	
olyoke		
olyoke, Mount	Toner	
oosac, Mount	Toner	
Doeast summit over tunnel		
oosac Tunnel, east portal	Troy & Greenfield R. R	
Do contral shaft	Troy & Greenfield R. R	
Do west portal	Troy & Greenfield R. R	
ludeon	Mass. Cent. R. R.	
	1 MORIOU & Allumin R P	
untington	Boston & Albany R. R	
	Cape Cod R. R	

(258)

Station.	Authority.	Elevation.
		Feet.
a Plain		1
ille		564
rossing		168
ter		259
1C0		
ster		
1		205
)n	1 · · · · · · · · · · · · · · · · ·	228
. Middlesex street		92
Junction	1 m	103
Rock Cut		108
·		
ourgh		375 151
ld		169
junction with Bost. & Prov. R.		
rough		378
	Boston & Maine R. R	62
'8		242
porough	Cape Cod R. R.	96
ield		918
Centre		171
l Junction	1	136 244
у		393
Falls.	N. L. N. R. R	292
B	l	208
ue Depot	V., M., T. & G. R. R	129
ent		7
		20
Toward Tayon		128
Tower's Tavern	1	11 58
, Namuudace		170
yport	U.S.C. & G.S	124
lem		522
	Boston & Albany R. R	46
ville	1	<b>57</b>
dams		686
npton		125
shburnham	l l	•
Fillerica		120 296
idge		269
)ana		462
astham		54
[atfield	Conn. River R. R	172
Vilbraham		264
Vrentham		222
· · · · · · · · · · · · · · · · · · ·		382
nace		561
		581 44
		336
11		205
d		1, 013
Junction		429
amond Lake	Toner	361
le	Bost. & Prov. R. R	61
rossing	Boston & Albany R. R. Boston & Albany R. R.	106
nd	Boston & Albany R. R	1,047

HALL BY

Station.	Authority.	Elevatia
		7-
Richmond Furnace	Boston & Albany B. R	1,4
Riveraide	Boston & Albany R R	1
Rochdale	Boston & Albany R R Bost & Prov. R R	
Mari	Boston & Albany R. R	
Butland Summit	Mass, Cent. R. R	
Sandwich	Cape Cod R. R	*1)
Saundersville	Prov. & Worces, R R	
Sawyer's Mills	Mass. Cent. R. R	
Shaker Village	Boston & Albany R R	1,1
baron	Bost, & Prov. R. R	
haron Helghts	Bost & Prov. R R	
shellbarne Falls	Troy & Greenfield R. R	4
Sherborn	Framingham & Mansfield R. R	
Shirley	Fitchburg R R Spring, Athol & Northern R. R	
Smith's Ferry	Conn River R. R	2
Subtan Larry	Pitchburg R. R	
Somerville Contro	Boston & Lowell R. R	
touth Acton	Fitchburg R. R	
southmenter Botened too	N. H & Northampton R. R	
orti. Ashburnham Junction	Cheshire R. R	1,1
onth Athol	Spring, Athol & Northern R. R.	i
outhborough	Boston, Clinton & Fitchburg	
	R, R,	
outh Dedham	Boston & N. Y. R. R	
outh Deerfield	Boston & Albany R R	
outh Frantagham	Worces, & Nashua R. R	
outh Lawrence	Boston & Mame R. R	
South Spencer	Boston & Albany R. R	
Southville	Boston & Albany R. R	
outh Walpole	Framingham & Mansfield R.R.	
outh Welffleet	Cape Cod R. R	
outhwick	N. H. & Northampton R. R.	
outh Worrester	Prov. & Worces R. R.	
pringheld, the that the first the	Boston & Albany R. R.	
Do Indian Orchard Station	Boston & Albany R. R	
Do Armory Hill Station	N. Y. & N. E. R. R. U. S. Signal Office	
pring Hill	Cape Cod R. R	
tate Line, Massachusette and New York	Boston & Albany R. R.	
terling Junction	Worcester & Nashua R. R	
till River	Worcester & Nashua R. R	
tone Hill, Williamstown	Appalachian Club	1,
tony Brook	Fitchburg R. R.	_,
udbory	Mass Cent. R. R	
umpit Station	Worces. & Nashua R. R	
underland	Mass. Cent. R. R.	
unset Rock	Appalachian Club	1,
utton	Boston & Albany R. R.	
empleton	Boston & Albany R. R	
ewkabura	Lowell & Andover R. B.	1
hatcher's Island, Signal Station	U. S. Signal Office	
horndike	Boston & Albany R. R.	
om, Mount	Conn. River R. R.	
urner's Falls	N. H. & Northampton R. R	
xbridge	Prov & Worces, R. R.	
Vachusett Mountain	Guyot.	2,
Valpole Junction, B., H. & E. R. R	Framingham & Mansfield R. B	
Valtham	Fitchburg R. R	
Vare	Boston & Albany R. R	

Station.	Authority.	Elevation.
		Feet.
Warren	Boston & Albany R. R.	593
Washington		
Waterford	Prov. & Worces. R. R	188
Waterville	Boston & Albany R. R	; 918
Waverly	Mass. Cent. R. R	
Wayland		•
Wellesley		
Wellfleet		14
West Acton		221
West Barnstable		
West Berling		<del>-</del>
Westborough		1
West Boylston		•
West Brimfield	_	
West Brookfield		
West Deerfield, junction with T. & G.	R. R. Mass. Cent. R. R.	
Westfield	Boston & Albany R. R	147
West Fitchburgh		
Westford, Stony Brook R. R.	N., A. & B. R. R	
West Medford	•	
Westminster		704
West Newton		55
Weston	l l	
Do		
West Springfield		
West Walpole		
West Ware		
West Warren		_
Whately		
Whitins		4
Whitney's		
Williamsburgh		
Williams College, old observatory		
Williamstown		1
Willimansett	- · · · · · · · · · · · · · · · · · · ·	
Wilmington		
Wilmington Junction		
Winchester		
Wood's Holl, Signal Station	Signal Office	
Worcester, Union Station		
DoLincoln Square Station		•
DoSouth Worcester Junction		
Yarmouth		
F GT THAM THE COOK COOK COOK COOK COOK COOK	Capo Cou II. II	••  40

# MICHIGAN.

Station.	Authority.	Elevation
bronia	L. S. & M. S. R. R	Fer
da	D., G. H. & M. R. R.	1
driso	L. S. & M. S. R. R.	
lamo	K. & S H R. R	71
lba	G. R. & Ind. R. R	
lbion	Mich Cent. R. R	9
illegan	L. S. & M S. R. R	7
llen'a	L. S. & M. S R. R	
Ilpena, Signal Station	U. S. Signal Office	U
madore	P. H. & N. W. R. R	7
inderson	P. H. & N. W. R. R	, 7
inn Arbor	Mich. Cent. R. R	ī
rgenta	L. 8. & M. 8. R. R	Ē
rland	G. R. V. R. R.	
ahtoo	G. R. & Ind. R. R	1, 1
itica	C. & G. T. R. R	
ugueta	Mich. Cent. R. R. G. R. & Ind. R. R	*
very's	Mich. Cent. R. R	
Sugle V	J., L. & S. R. R	L.3
Sald Tom, Geodetic Station	U. S. Lake Survey	L, 5
Baldwin's	Ft. W., J. & S. R. R.	1,0
Dosurface water in north branch	2 01 11 13 01 00 131 201 101 111 111	1,0
Kalamazoo	Ft, W., J. & S. R. R	1,0
lalmer's	P. H. & N. W. R. R	47
Sancroft	C. & G. T. R. R	9
aperoft	M., H. & O. R. R	9
Bankers	Ft. W , J & S. R. R.	1,0
arron Lake	Mich. A. L. R. R	7
atavia	L. S. & M. S R. R	9
lattle Creek	Mich Cent, R. R	6
my City	D. & B. C. R R	5
Do. Junction	D. & B. C. R. R.	- (1
ay View	G. R. & Ind. R. R.	6
enver Lake	J., L. & S. R. R.	1,2
Po Condute Station	Mich. Cent. R. R	6
Do. Geodetic Station	U. S. Lake Survey	6
elmont	C. & G. T. R. R.	6
elsayenedicts	A & D. R. R.	7
erlamont	K. & S. H. R. R	9
erlia	D., G. H. & M. R R	é
ertrand, Geodetic Station	U. S. Lake Survey	9
g Rapide	G. R. & Ind. R R	ğ
Do G. R. & I. crossing	D., L. & N. R. R	1,0
rmugham	D., G. H. & M R. R	7,7
anchard	D., L. & N. R. R	g
pssfield	L., S. & M. S. R. R	6
Do Geodetic Station	U. S. Lake Survey	6
loomingdale	K. & S. H. R. R	7
ond's Mill	G. R. & Ind R. R.	1,4
oston Mine	M, H & O R.R	1,5
0.000	G.R. V. R. R.	7
oyne Falls	G. R. & Ind R. R.	7
radley	G. R. & Ind R. R.	7
righton	D., L. & N. R. R.	9
To Condutta Station	L.S. & M. S. R. R	9
Do. Geodetic Station	U. S. Lake Survey	- 3

Station.	Authority.	Elevation.
		Feet.
Brownells		1
Bruce	M., H. & O. R. R	
Buchan <b>a</b> n	Mich. Cent. R. R	733
Bunday, Geodetic Station		1,284
Burlington	.   Mich. A. L. R. R	947
Burnt Bluff, Geodetic Station	U.S. Lake Survey	
Burr Oak	_	
Byers	G. R. & Ind. R. R	
Byron Centre	L. S. & M. S. R. R.	
Cadillac		1
Caledonia		1
Calumet	•	-,
Calvin, Geodetic Station		
Capac	C. & G. T. R. R	817
Carlisle, Geodetic Station	U. S. Lake Survey	914
<u> Carp </u>		1,400
Carpenters	D. & B. C. R. R	1
Carp River Furnace	M., H. & O. R. R	1
Carsonville		768
Cassopolis		
Cedar Springs		
Centerville		
Ceresco	1	
Chadwick	D., L. & N. R. R	856
Champion		, , ,
DoMine	M., H. & O. R. R	
Charlesworth	L., S. & M. S. R. R	916
Charlotte		
Chelsea		
Cheney	I _ '	1,203
Chesaning		632
Chester		
Chicago Junction		
Child's Mill	l	680
Chowlay		617
Clarendon		
Clarksburg		1,544
Clarkston		
Clayton		905
Cleveland Mine	1	
Cliff's Siding		1,661
Clinton		
Clyde Colbys	J., L. & S. R. R	
Coldwater		
Collins		
Colon	I	
Columbia		~~~
Columbia and Kloman Mine		1,510
Columbia ville		
	1 ·	
Comstock		782
Concord		987
Condit		952
Conger		912
Constantine		
Cooper		
Do		
Coopersville		
Coral		
Coreys	1	871
	D.C.H&MRR	・ ファル
Crapo		776 777

Danis   Dani	Station.	Anthority.	Elevation
Dailtys   Mich. A. L. R. R.			Fest
Dailya Mine			7.00
Dallits Mine   M. H. & O. R. R.	VBHOYB agains against source shabits to descand and a		
Daulsburgh   D. L. & N. R. R. Davison   D. G. H. & M. R. R. R. Davison   D. G. H. & M. R. R. R. Devarborn   Mich. Cent. R. R. Decration   D. L. & N. R. R. Decration   D. L. & N. R. R. Decration   D. G. H. & M. R. R. Mich. Cent. R. R. Decration   D. G. H. & M. R. R. Mich. Cent. R. R. Detroit   Mich. Cent. R. R. Mich. Cent. R. R. Detroit   Mich. Cent. R. R. Mich. Cent. R. R. Detroit   Mich. Cent. R. R. Mich. Cent. R. R. Devereux   L. S. & M. S. R. R. Mich. Cent. R. R. Devereux   L. S. & M. S. R. R. Devereux   L. S. & M. R	Dalliba Mine		
Davison   Davison   C. & G. T. R. R   Davison   C. & G. T. R. R   Mich. Cent. R. R   Dearborn   Much. Cent. R. R   Mich. Cent. R. R   Dearborn   Mich. Cent. R. R   Mich. Cent. R. R   Dentins   Dearborn   D. G. H. & M. R. R   Dentins   Mich. Cent. R. R   Dentins   Mich. Cent. R. R   Dentins   Mich. Cent. R. R   Destroit   Mich. Cent. R. R   Mich. Cent. R. R   Devereux   L. S. & M. S. R. R   Devereux   L. S. & M. S. R. R   Divide, Geodetic Station   U. S. Signal Office   L. S. & M. S. R. R   Divide, Geodetic Station   U. S. & Mich. Cent. R. R   Divide, Geodetic Station   U. S. & Mich. Cent. R. R   Durand   Devereux   L. S. & M. S. R. R   Mich. Cent. R. R   Drayton Plains   Durand   Do. Crossing D. G. H. & M. R. R   D. H. & M. R. R	Dana		
Dayton			
Dayton		C & C T D C	. 968 tus
Dearthorn			
Decartin			
Deerfield			
Delta			
Dentoison   D. G. H. & M. R. R.			
Detroit			
Detroit			
Do Signal Station		Mich. Cent. R. R.	5el
Device   Mich. Cent. R. R.		U. S. Signal Office	66
Dexter	Devereux	L. S. & M. S. R. R.	. 990
Dickson   D.   L. & N. R. R.	Dexter	Mich. Cent. R. R.	dis
Divide, Geodetic Station	Dickson	D., L. & N. R. R	990
Divide, Geodetic Station	Dimondale Crossing	L. S. & M. S. R. R.	. 960
Dorr	Divide, Geodetic Station	U. S. Luke Survey	1,05
Dowagiac Mich. Ceut. R. R. D. G. H. & M. R. R. D. M. & M. R. R. Eagle Mill M. M. H. & O. R. R. L. S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. East Saginaw J. L. & S. & M. S. R. R. Elmira G. R. & Ind. R. R. Elmira G. G. R. &	Oorr	L. S. & M. S. R. R.	690
Draylon Plains   Dr. G. H. & M. R. R.	Dowagiac	Mich. Ceut. R. R.	760
Dundard   U. S. Lake Survey   D. G. H. & M. R. R.	Drayton Plains	D., G. H. & M. R. R	96
Durand	Dundee, Geodetic Station	U. S. Laks Survey	rest.
Do. Crossing D. G. H. & M. R. R. (grade)	Durand		801
Durton			
D. L. & N. R. R   M., H. & O. R. R			
Eagle Mills         M., H. & O. R. R.           East Saginaw         J. L. & S. R. R.           East Saginaw         J. L. & S. R. R.           Do. G. R. V. R. R. crossing.         G. R. V. R. R.           Edgetou         G. R. & Ind. R. R.           Edmore         D. L. & N. R. R.           Edwards Mine         M., H. & O. R. R.           Elba         C. & G. T. R.           Elmira         G. R. & Ind. R. R.           Empire Mine         M. H. & O. R. R.           Excelsior Furnace         M. H. & O. R. R.           Excelsior Furnace         M. H. & O. R. R.           Fairfield, Geodetic Station         U. S. Lake Survey           Fenton         D., G. H. & M. R. R.           Ferrysburgh         D., G. H. & M. R. R.           Fisher         G. R. & Ind. R. R.           Fishers         D., L. & N. R. R.           Flowerfield         L. S. & M. S. R.			
L. S. & M. S. R. R		M. H & O D D	1 990
East Saginaw         J., L. & S. R. R.           Eaton Rapids         G. R. V. R. R.           Do. G. R. V. R. R. crossing         L., S. & M. S. R. R.           Edgetou         G. R. & Ind. R. R.           Edwore         D. L. & N. R. R.           Edwords Mine         M., H. & O. R. R.           Elbs         C. & G. T. R. R.           Elmira         G. R. & Ind. R. R.           Elmira         G. R. & Ind. R. R.           Elminod         D. L. & N. R. R.           Emmet         C. & G. T. R. R.           Empire Mine         M. H. & O. R. R.           Excelsior Furnace         M. H. & O. R. R.           Excelsior Furnace         M. H. & O. R. R.           Fearfield, Geodetic Station         U. S. Lake Survey           D. G. H. & M. R. R.         D. G. H. & M. R. R.           Ferrysburgh         D., G. H. & M. R. R.           Fisher         G. R. & Ind. R. R.           Fishers         D., L. & N. R. R.           Flimt         C. & G. T. E.           Flint         C. & G. T. R.           Fowlerfield         L. S. & M. S. R.           Fowlerfield         L. S. & M. S. R.           Fowlerville         D., L. & N. R. R.           Fowlerville         D., L. & N.		L.S. & M & D D	1, 280
Eaton Rapids	_ 0		
Do.   G. R. V. R. R. crossing   L., S. & M. S. R. R   Edgeton   G. R. & Ind. R. R   D., L. & N. R. R   Edwards Mine   M., H. & O. R. R   Elba   C. & G. T. R. R   Elmira   G. R. & Ind. R. R   Elmira   G. R. & Ind. R. R   Elmira   G. R. & Ind. R. R   Elmira   D. L. & N. R. R   Elmira   M., H. & O. R. R   Empire Mine   M., H. & O. R. R   Excelsior Furnace   M. H. & O. R. R   Excelsior Furnace   D., G. H. & M. R. R   Fenwick   D., L. & N. R. R   Ferrysburgh   D., L. & N. R. R   Fishdam River, Geodetic Station   U. S. Lake Survey   Fisher   G. R. & Ind. R. R   Fishers   D., L. & N. R. R   Filming   D., L. & N. R. R   Filming   D., L. & N. R. R   Flowerfield   L. & & R. R   Fowler   D., G. H. & M. R. R   Fowler   D., G. H. & M. R. R   Fowler   D., G. H. & M. R. R   Fowler   D., L. & N. R. R   Fowlerville   D., L. & N. R. R   Francisco   Mich. Cent. R. R   Gallesburgh   Mich. Cent. R. R   Mich.	Caton Rapids	G. R. V. R. R	565 676
Edgeton	Do G. R. V. R. R. orossing	L., S. & M. S. R. R	
D. L. & N. R. R   M. H. & O R. R   C. & G. T. R. R   C. & G. T. R. R   C. & M.		G. R. & Ind. R. R	756
Edwards Mine		D., L. & N. R. R.	946
C. & G. T. R. R	dwards Mine	M., H. & O R. R	1,54
Elmira G. R. & Ind. R. R. D. L. & N. R. R. C. A. G. T. R. R. Empire Mine	11թ	C. & G. T. R. R	856
Elmwood D. L. & N. R. R Empte Mine C. A. G. T. R R Empte Mine M., H. & O. R. R Escanaba, Signal Station U. S. Signal Office Excelsior Furnace M. H. & O. R. R Fairfield, Geodetic Station U. S. Lake Survey D. G. H. & M. R. R Fenwick D., L. & N. R. R Ferrysburgh U. S. Lake Survey U. S. Lake Survey D. G. H. & M. R. R Fisher G. R. & Ind. R. R Fisher G. R. & Ind. R. R Fishers D., L. & N. R. R Fleming D., L. & N. R. R Fleming D., L. & N. R. R Flowerfield L. S. & M. S. R. R Forrest J., L. & S. R. R Fowler D., L. & N. R. R Fowler D., L. & N. R. R Grancisco Mich. Cent. R. R Grancisco G. R. & Ind. R. R Grancisco Mich. Cent. R. R Grancisco G. R. & Ind. R. R Grancisco G. R. & Ind. R. R Grancisco Mich. Cent. R. R Grancisco G. R. & Ind. R. R Grancisco G. R. & Ind. R. R Grancisco Mich. Cent. R. R Grancisco G. R. & Ind. R. R	lmira	G. R. & Ind. R. R.	1, 234
Emptre Mine	limwood	D. L. & N. R. R	638
Empire Mine Escanaba, Signal Station Excelsior Furnace Excelsior F	Immet	C. A. G. T. R. R	779
Excelsior Furnace.  Excelsior Furnace.  Fairfield, Geodetic Station  Fenton  Fenton  Fenwick  Ferrysburgh  Fishdam River, Geodetic Station  Fisher  Fishers  Fishers  Fleming  Flint  Fowerfield  L. & N. R. R  Flowerfield  L. & N. R. R  Fowler  Fowler  Fowler  Fowler  Fyfe Lake  G. R. & Ind. R. R  Fowlers  Fowler  Fowl	inpire Mine	M., H. & O. R. R	1,571
Excelsior Furnace.  Fairfield, Geodetic Station.  Fenton.  Fenwick  Ferrysburgh  Fishdam River, Geodetic Station.  Fisher  Fisher  Fisher  Flaming  Flint.  Flowerfield  Forrest  Fowler  Fowler  Fowler  Frazer  Fyfe Lake  Galesburgh  Galesburgh  M. H. & O. R. R.  U. S. Lake Survey  B., G. H. & M. R. R.  U. S. Lake Survey  G. R. & Ind. R. R.  D., L. & N. R. R.  C. & G. T. R. R.  L. S. & M. S. R. R.  J. L. & S. R. R.  D., L. & N. R. R.  G. R. & M. S. R. R.  J. L. & S. R. R.  J. J. R	scanaba, Signal Station	U. S. Signal Office	613
Fairfield, Geodetic Station  Fenton  Fenwick  Ferrysburgh  Fishdam River, Geodetic Station  Fisher  Fishers  Fleming  Flint  Flowerfield  Forrest  Fowler  Francisco	xcelsior Furnace	M. H. & O R R	1,447
Fenton Fenwick Ferrysburgh Fishdam River, Geodetic Station Fisher Fishers Filmt Flowerfield Forrest Fowler Fowler Fowler Figures Francisco Frazer Fyfe Lake Fallesburgh Fallon Fenton Fine M. R. M. R. R. D., L. & M. R. R. D., L. & N. R. R. Fowler Fo	airfield, Geodetic Station	U. S. Lake Survey	799
Ferrysburgh Fishdam River, Geodetic Station Fisher Fishers Fleming Flint Flowerfield Forrest Fowler Fowler Fowler Fowler Frazer Fyfe Lake Gaines Galesburgh Galesburgh  D., G. H. & M. R. R U. S. Lake Survey G. R. & Ind. R. R U. S. Lake Survey G. R. & Ind. R. R U. S. Lake Survey G. R. & Ind. R. R U. S. Lake Survey G. R. & Ind. R. R U. S. Lake Survey G. R. & M. R. R U. S. Lake Survey G. R. & Ind. R. R U. S. Lake Survey G. R. & Ind. R. R G. R. & Ind. R. R U. S. Lake Survey G. R. & Ind. R. R U. S.	enton	D., G. H & M. R. R	909
Ferrysburgh Fishdam River, Geodetic Station Fisher Fishers Fleming Flint Flowerfield Forrest Fowler Fowler Fowler Fowler Frazer Fyfe Lake Gaines Galesburgh Galesburgh  D., G. H. & M. R. R U. S. Lake Survey G. R. & Ind. R. R U. S. Lake Survey G. R. & Ind. R. R U. S. Lake Survey G. R. & Ind. R. R U. S. Lake Survey G. R. & Ind. R. R U. S. Lake Survey G. R. & M. R. R U. S. Lake Survey G. R. & Ind. R. R U. S. Lake Survey G. R. & Ind. R. R G. R. & Ind. R. R U. S. Lake Survey G. R. & Ind. R. R U. S.		D., L. & N. R. R	848
Fisher  Fishers  C. R. & Ind. R. R.  D., L. & N. R. R.  D., L. & N. R. R.  D., L. & N. R. R.  C. & G. T. R. R.  L. S. & M. S. R. R.  J. L. & S. R. R.  Fowler  Fowlerville  Francisco  Frazer  Fyfe Lake  G. R. & Ind. R. R.  G. R. & M. R. R.	lebdow Diver Condet Co	D., G. H. & M. R. R	596
Fleming  Fleming  D., L. & N. R. R  L. S. & M. S. R. R  L. S. & M. S. R. R  J. L. & S. R. R  D., G. H. & M. R. R  D., L. & N. R. R  Cowlerville  Fowlerville  Francisco  Mich. Cent. R. R  C., D. & C. G. T. J. R. R  Galesburgh  Galesburgh  Mich. Cent. R. R  Mich. Cent. R. R  Mich. Cent. R. R  Mich. Cent. R. R			
Fleming Flint C. & G. T. R. R C. & G. T. R. R L. S. & M. S. R. R L. S. & M. S. R. R L. S. & M. S. R. R D., G. H. & M. R. R Francisco Frazer Fyfe Lake Gaines Galesburgh Galion  D., L. & N. R. R C. & G. T. J. R. R G. R. & Ind. R. R D., G. H. & M. R. R D., G. H. & M. R. R Galesburgh Galion  Mich. Cent. R. R Gent. R. R Gent. R. R Gent. R. R Gent. R. R Galesburgh Galion  Mich. Cent. R. R			
Flint.  C. & G. T. R. R  L. S. & M. S. R. R  J. L. & S. R. R  J. L. & S. R. R  D. G. H. & M. R. R  Francisco  Frazer  C., D. & C. G. T. J. R. R  Gaines  Gaine			
Flowerfield  L. S. & M. S. R. R  J. L. & S. R. R  D. G. H. & M. R. R  Francisco  Frazer  Fyfe Lake  Gaines  Galesburgh  Gallon  L. S. & M. S. R. R  J. L. & S. R. R  D. G. H. & M. R. R  Galesburgh  Mich. Cent. R. R  Mich. Cent. R. R  Mich. Cent. R. R  Mich. Cent. R. R		C. & G T P P	
Forrest  Fowler  Fowlerville  Fowlerville  Francisco  Frazer  Fyfe Lake  Gaines  Galesburgh  Gallon  J. L. & S. R. R  D., G. H. & M. R. R  Mich. Cent. R. R  G., D. & C. G. T. J. R. R  Mich. Cent. R. R  Mich. Cent. R. R  Mich. Cent. R. R			713
Fowler D., G. H. & M. R. R.  Fowlerville D., L. & N. R. R.  D., L. & N. R. R.  Mich. Cent. R. R.  C., D. & C. G. T. J. R. R.  G. R. & Ind. R. R.  D., G. H. & M. R. R.  G. R. & M. R. R.  Mich. Cent. R. R.  Mich. Cent. R. R.  Mich. Cent. R. R.  Mich. Cent. R. R.			
Francisco  Francisco  Frazer  C., D. & C. G. T. J. R. R  Galesburgh  Mich. Cent. R. R  D., G. H. & M. R. R  Mich. Cent. R. R  Mich. Cent. R. R  Mich. Cent. R. R			
Frazer  Frazer  C., D. & C. G. T. J. R. R  G. R. & Ind. R. R  D., G. H. & M. R. R  Mich. Cent. R. R  Mich. Cent. R. R  Mich. Cent. R. R  Mich. Cent. R. R			74 90
Frazer  C., D. & C. G. T. J. R. R  G. R. & Ind. R. R  D., G. H. & M. R. R  Mich. Cent. R. R  Mich. Cent. R. R		Mich. Cant. R. P.	
G. R. & Ind. R. R.  Gaines  D., G. H. & M. R. R.  Mich. Cent. R. R.  Mich. Cent. R. R.		C. D. & C. C. T. I. B. B.	1,010
Galesburgh		G. R. & Ind R D	1, 01:
Galesburgh Mich. Cent. R. R			
Salion Mich, Cent, R, R			
		Mich. Cant. R R	79
198A\	·	7	E.

(264)

	į.	
		Foet.
Gaylord	J., L. & S. R. R	1,349
Geddes		743
Geneva		1
Genoa		
Gillett's Lake		932
Glenwood		1
Gobles		
Goodisons		
Gowen		
Grace Furnace		
Grand Haven	D., G. H. & M. R. R.	503
DoSignal Station		
Grand Island Geodetic Station		
Grand Junction		
Grand Ledge	· · · · · · · · · · · · · · · · · · ·	
Grand Rapids	1 <del> /</del>	
Do	1 ' - :	
Grand Trunk Junction		
Grandville	L., S. & M. S. R. R	628
Grant Center		1
Grass Lake		1
Gratiot Center	l .	1
Grayling	J., L. & S. R. R.	
Greenfield		
Green Oak		
Greenville		
Greenwood	· · · · · · · · · · · · · · · · · · ·	
Hancock		
Hanover	' — · · · · · · · · · · · · · · · · ·	
Haring	1	1
Hastings	· · · · · · · · · · · · · · · · · · ·	1 .
Hilliard		
Hillsdale		
Do Geodetic Station		1
Hobert	G. R. & Ind. R. R	1, 307
Holly	T	
Homer Air Line Crossing		
Hopkins		
Horse Shoe Lake, low water		
Houghton, Mount		
Howard City	<b>.</b>	3
Humboldt	1 7	
Humboldt Mine		
Hunter's Creek	•	
Huron Mountain, Geodetic Station		
Huron, Lake		1
Ida		
Imlay City	. C. & G. T. R. R.	830
Inaple Hill		
Ingersoll	D., L. & N. R. R	
<u> Ionia</u>		L
Irving		
Ishpeming		
Isle Royal, Geodetic Station		
Ives' Hill, Geodetic Station		
Jackson	l '	
Do		927
Jackson, Mich. C. R. R., crossing on Gran		931
River	$egin{array}{lll} egin{array}{lll} \mathbf{Ft.} & \mathbf{W., J. \& S. R. R.} \\ \mathbf{Mich. Cent. R. R.} \\ \end{array}$	
=	M., H. & O. R. R	_

eddo onesville Do Do crossing of L. S. & M. S. R. R., old line alamazoo alkaeka awkawlin endall eystone Mine iddville ingsley linger Lake aake Superior Mine aingsburg 'Anse ansing Do Do apeer	Mich, A, L, R, R L, S, & M, S, R, R Ft, W, J, & S, R, R Ft, W, J, & S, R, R L, S, & M, S, R, R G, R, & Ind, R, R J, L, & S, R, R K, & S, H, R, R M, H, & O, R, R D, L, & N, R, R P, H, & N, W, R, R L, S, & M, S, R, R M, H, & O, R, R J, L, & S, R, R J, L, & S, R, R L, S, & M, S, R, R L, S, & M, S, R, R L, S, & M, S, R, R C, & G, T, R, R G, R, & Ind, R, R	1, 0 1, 0 1, 0 1, 0 1, 0 5 1, 6 8 7 8 1, 4 8 6
onesville Do Do Crossing of L. S. & M. S. R. R., old line Alamazoo Alkaska Yawkawlin Jendall Leystone Mine Jiddville Lingsley Linger Lake Ake Superior Mine Aingsburg Anse Anse Anse Do Do Appeer	Mich, A, L, R, R L, S, & M, S, R, R Ft, W., J, & S, R, R Ft, W., J, & S, R, R  L, S, & M, S, R, R G, R, & Ind, R, R J, L, & S, R, R K, & S, H, R, R M., H, & O, R, R D., L, & N, R, R P, H, & N, W, R, R L, S, & M, S, R, R M., H, & O, R, R J., L, & S, R, R J., L, & S, R, R M., H, & O, R, R J., L, & S, R, R M., H, & O, R, R J., L, & S, R, R M., H, & O, R, R J., L, & S, R, R C, & G, T, R, R Mich, Cent, R, R Mich, Cent, R, R G, R, & Ind, R, R	1, 0 1, 0 1, 0 1, 0 1, 0 5 1, 6 8 1, 4 8 8 8
Do Do Crossing of L. S. & M. S. R. R., old line  Lalamazoo  Lalama	L., S. & M. S. R. R.  Ft. W., J. & S. R. R  Ft. W., J. & S. R. R  L. S. & M. S. R. R  G. R. & Ind. R. R  J., L. & S. R. R  K. & S. H. R. R  M., H. & O. R. R  D., L. & N. R. R  P. H. & N. W. R. R  L. S. & M. S. R. R  J., L. & S. R. R  M., H. & O. R. R  J., L. & S. R. R  J., L. & S. R. R  J., L. & S. R. R  C. & G. T. R. R  C. & G. T. R. R  Mich. Cent. R. R  G. R. & Ind. R. R	1, 0 1, 0 1, 0 1, 0 5 1, 6 8 7 8 1, 4 8 8 8
Do	Ft. W., J. & S. R. R  Ft. W., J. & S. R. R  L. S. & M. S. R. R  G. R. & Ind. R. R  J., L. & S. R. R  K. & S. H. R. R  M., H. & O. R. R  D., L. & N. R. R  P. H. & N. W. R. R  L. S. & M. S. R. R  J., L. & S. R. R  C. & G. T. R. R  C. & G. T. R. R  Mich. Cent. R. R  G. R. & Ind. R. R	1, 0 1, 0 1, 0 5, 1, 0 2 1, 0 8 7 8 8 8 8 8 8
Do crossing of L. S. & M. S. R. R., old line  Lalamazoo Lalkaska  Law kawlin Lendall Leystone Mine Liddville Lingsley Linger Lake Lake Superior Mine Laingsburg  Anse Lansing Do Do Appeer	Ft. W., J. & S. R. R  L. S. & M. S. R. R  G. R. & Ind. R. R  J., L. & S. R. R  K. & S. H. R. R  M., H. & O. R. R  D., L. & N. R. R  P. H. & N. W. R. R  L. S. & M. S. R. R  J., L. & S. R. R  J., L. & S. R. R  J., L. & S. R. R  L. S. & M. S. R. R  C. & G. T. R. R  C. & G. T. R. R  Mich. Cent. R. R  G. R. & Ind. R. R	1,00 1,60 1,60 20 1,44 80 80 80 80
Alamazoo Alkaska Yawkawlin Cendall Ceystone Mine Ciddville Cingsley Clinger Lake Anse Superior Mine Anse Anstag Do Do Do Apoer	L. S. & M. S. R. R G. R. & Ind. R. R J., L. & S. R. R K. & S. H. R. R M., H. & O. R. R D., L. & N. R. R P. H. & N. W. R. R L. S. & M S. R. R M., H. & O. R. R J., L. & S. R. R J., L. & S. R. R L. S. & M. S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R G. R. & Ind. R. R	1, 6 5 7 1, 6 8 7 8 1, 4 8 8
alkaska  Yawkawlin  Jawkawlin  Ja	G, R. & Ind. R. R. J., L. & S. R. R K. & S. H. R. R M., H. & O. R. R D., L. & N. R. R P. H. & N. W. R. R L. S. & M S. R. R J., L. & S. R. R J., L. & S. R. R J., L. & S. R. R L. S. & M. S. R. R J., L. & S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R G. R. & Ind. R. R	1, 6 5 1, 6 7 8 1, 4 8 6 8
awkawlin endall eystone Mine iddville ingsley linger Lake ake Superior Mine aingsburg Anse austug Do Do apoer	J., L. & S. R. R K. & S. H. R. R M., H. & O. R. R D., L. & N. R. R P. H. & N. W. R. R L. S. & M S. R. R M., H. & O. R. R J., L. & S. R. R J., L. & S. R. R L. S. & M. S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R G. R. & Ind. R. R	1,6 1,6 2,7 3,4 1,4 8 8 8
cendall  eystone Mine iddville ingsley linger Lake ake Superior Mine aingsburg /Anse Po Do Appeer	K. & S. H. R. R M., H. & O. R. R D., L. & N. R. R P. H. & N. W. R. R L. S. & M. S. R. R M., H. & O. R. R J., L. & S. R. R J., L. & S. R. R L. S. & M. S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R G. R. & Ind. R. R	1,60 9 73 81 1,4 80 83 83
eystone Mine iddville ingsley linger Lake ake Superior Mine aingsburg 'Anse Do Do apoer	M., H. & O. R. R D., L. & N. R. R P. H. & N. W. R. R L. S. & M. S. R. R M., H. & O. R. R J., L. & S. R. R M., H. & O. R. R J., L. & S. R. R L. S. & M. S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R	1,66 9 73 81 1,4 86 83 83
iddville lingsley linger Lake lake Superior Mine laingsburg l'Anse lansing Do Do Do Appeer	D., L. & N. R. R. P. H. & N. W. R. R. L. S. & M. S. R. R. M., H. & O. R. R. J., L. & S. R. R. M., H. & O. R. R. J., L. & S. R. R. L. S. & M. S. R. R. C. & G. T. R. R. C. & G. T. R. R. Mich. Cent. R. R. G. R. & Ind. R. R.	1, 4 8 6 8 8
linger Lake Lake Superior Mine Laingsburg  Anse Lansing  Do Lo Lo Lapoer Lawton	P. H. & N. W. R. R L. S. & M S. R. R M., H. & O. R. R J., L. & S. R. R M., H. & O. R. R J., L. & S. R. R L. S. & M. S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R G. R. & Ind. R. R	7: 8: 1, 4: 8: 6: 8:
linger Lake  ake Superior Mine  aingsburg  Anse  ausing  Do  Do  apeer	L. S. & M. S. R. R. M., H. & O. R. R. J., L. & S. R. R. M., H. & O. R. R. J., L. & S. R. R. L. S. & M. S. R. R. C. & G. T. R. R. C. & G. T. R. R. Mich. Cent. R. R. G. R. & Ind. R. R.	84 1,4 86 66 88
Ake Superior Mine aingsburg Anse Do Do apeer	M., H. & O. R. R J., L. & S. R. R M., H. & O. R. R J., L. & S. R. R L. S. & M. S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R G. R. & Ind. R. R	1,4- 8 6 8
Anse Anse Do Do Apeer	J., L. & S. R. R M., H. & O. R. R J., L. & S. R. R L. S. & M. S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R	81 61 83
Anse  Ausing  Do  Do  Appeer	M., H. & O. R. R J., L. & S. R. R L. S. & M. S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R	66 83
Do Do Appeer	J., L. & S. R. R L. S. & M. S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R G. R. & Ind. R. R	8
Doapoer	L. S. & M. S. R. R C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R G. R. & Ind. R. R	ě
apeerawtou	C. & G. T. R. R C. & G. T. R. R Mich. Cent. R. R G. R. & Ind. R. R	
apoerawtou	C. & G. T. R. R Mich. Cent. R. R G. R. & Ind. R. R	
awtou	Mich. Cent. R. R	8
	G. R. & Ind. R. R	7
eelsville		1,00
enawee Junction	L. S. & M. S. R. R	7
eoni		96
eroy		1,2
inden		7 8
atchfield		1.0
ivonta		6
ockwood		120
owell	D., G. H. & M. R. R.	6-
owthian Mine	M., H. & O. R. R	1,49
ons snoy	D , L. & N. R. R	7:
leBride's	D., L. & N. R. R	9.
leKay's Mountain	Foster & Whitney	1,6
leKinuie's	D., L. & N. R. R.	6-
[cOmber Mine	M , H, & O. R, R	1, 4
facon	A. & D. R R	, E
lagnetic Mine	M., H & O. R. R	1,50
lancelona	G, R. & Ind. R. R.	1, 1
Innohester	L. S. & M. S. R. R	90
Langanese Mine	M., H. & O R. R	
langers	D. & B. C. R. R	55
Inton	D. L. & N. R. R	1, 1
larengo	Mich, Cent. R. R	9:
Inrquette	M., H. & O. R. R	
Do	D, M. & M R R	6
DoSignal Station	U. S. Signal Office	6
farshall	Mich. Cent. R. R	8
brabfield	D., L. & N. R. R	
lartin	G. R. & Ind. R. R.	8:
lason		88
lattawan	Mieli, Cont. R. R	8
lecosta	D., L. & N. R. R	9
lelrose	G. R. & Ind. R. R	67
lendon	G. R. & Ind. R. R	8
leridian	C. & G. T. R R	- 88
Do	D., L. & N R. R.	9
feanard, Geodetic Station	U. S. Lake Survey	1, 1:
letamora	D. & B. C. R R	1,09
lichigamme	M., H. & O. R. B	1,58
lichigamme Mine	M., H. & O. R. R	1,55

Station.	Authority.	Elevation
		Feet.
Iichigan, Lake	U.S. Lake Survey	58
Iiddleville	G. R. V. R. R	717
lillbrook	· · · · · · · · · · · · · · · · · · ·	
fill Creek		
fillington		
filton, Geodetic Station		
filwaukee Junction		
filwaukee Mine		
Ioline		
Ionroe, Geodetic Station		997
Ionroe Junction	L. S. & M. S. R. R	5.79
Iontague, water-tank		
Ionteith		
Iontgomery		
foore Park	L., S, & M. S. R. R	
lorley		
forrice	C. & G. T. R. R	
Ioshville	Ft. W., J. & S. R. R	1,01
fount Clemens	C. D. & C. G. T. J. R. R	60
Iud Lake, Geodetic Station		
fuir		
luskegon, water-tank		
apoleon		
ashville	G. R. V. R. R	80
egaunee		
lew Buffalo	Mich. Cent. R. R.	
lew Haven	C., D. & C. G. T. J. R. R.	
lewport	L. S. & M. S. R. R.	
liles	Mich. Cent. R. R Mich. A. L. R. R	
Forris	1 _	
Northampton Mine		
North Concord	Mich. Cent. R. R	
North Lansing		1
iottawa		
owell	L. S. & M. S. R. R	1
Vudica	C. & M. L. S. R. R.	63
Dakeet		D
Odlams		3
)yemaw	1 /	
)kemos		
Onondaga		
Intonagon Junction		
Prion		
)rono		
Ostemo		•
Otsego		
Ottawa Lake		
Otterburn	4	
Otter Lake		
)vid		1
)wosso		
Oxford		
Pacific Furnace	M., H. & O. R. R	6:
Palmer	D., L. & N. R. R.	.  80
Palmyra		
Paris		
Parma		
Jarma lea	G. R. V. R. R	
	1 ~ a a a a - · ·	
Pentwater, turn-table		4

Station.	Authority.	Elevation
		Fort
Petersburgh	L. S. & M S. R. R.	
Potoakey	G. R. & Ind R. R	
Pewamo	D., G., H. & M. R. R	744
Pierson		306
Pinconning		399
Pine Grove		# # 1
Pine Lake		765
Propeer Furnace		
Pittsburgh Lake, Angeline Mine	M., H. & O. R. R. L. S. & M. S. R. R.	
Pittsford	U. S. Lake Survey	
Planweil	L.S. & M.S. R. R.	
Plymouth		
Pokagon		
Pontiac		
Do. Stanley Station crossing, O. & Pt		
A. R. R.	C. & G. T. R. R	. 89
Porcupine Mountain, Geodetic Station		
Portage		96
Portage Lake	G R. & Ind. R. R.	
Porter, Geodetic Station	U. S Lake Survey	
Port Huron, Signal Station	U. S. Signal Office	63
Portland	D., L. & N. R. R	73
Pulaski	Mich. A. L. R.R.	1,04
Qumby	. G. R. V. R. R	
Quincy.	. L. S. & M. S. R. R	
Do Geodetic Station		1,08
Rack's Mills		
Raisin	A. & D. R. R	
Do. Geodetic Station	U. S. Lake Survey	. 85
Reading		
Do Geodetic Station		1,20
Redford	DL&V.RR	
Reed City	G. R. & Ind. R. R.	
Reese	D. & B. C R. R	
Remark	M. H. & O. R B.	1,51
Republic Mine	M. H & O R R	
Righ	L. S. & M. S. R R	
Rives' Junction	G R V.R R	
Rochester		
Rockford	G. R. & Ind. R. R	
Rockwood		
Rodney		
Rolling Mill Mine	M. H. & O. R. R	
Roscommon	J., L. & S. R. R	
Rose	G. R. & Ind R. R	77
Royal Oak		66
Sagauin	J., L. & S. R. R	
Baginaw		
Saginaw City	J., L. & S. R. R	
Saginaw Mine	M., H. & O. R. R	- 1
Saint Charles		54
Saint Helens		
Saint John's		
Do(L. W. of Maumee River)	7 4.4 - 4. <del>-</del>	
DoBridge		
Salem		95
Salme		
Sanborn, grade		
Sand Lake		
Baranac		
Schoolcraft.		

(268)

Station.	Authority.	Elevation.
		Feet.
• • • • • • • • • • • • • • • • • • • •		1
urg		
Depot		l .
rille		
Bay, Geodetic Station		
go Mine		
Isvillen		
n, Geodetic Station		
od		
	·	
	· • • • • •	
Boardman	G. R. & Ind. R. R	1,005
Iaven	1	
ansing		1
Lyon		
gs		
Arbor	J	
Lake		
ort	ı	•
	M. H. & O. R. R.	1,602
d Mine		
h		
Junction		
od		1
oad		
on's	- 1	
7		1
d Mine		1
n Divor Coodatic Station		
on River, Geodetic Station		
	1 a. a a a a a a a a a a a a a a a a a a	
r, Lake		
Creek		
		1
Mine	M., H. & O. R. R	1,516
eh		1
ha		1 -
••••••••••••		1
3		1
Lakes		1 / "
)aks	1	
	· · · · · · · · · · · · · · · · · · ·	
1		l .
, Geodetic Station		1
idge		
8	D., L. & N. R. R	884
		1
City		
Big Rapids		
	D. & B. C. K. K	650
ia		
itville	4	
itville		
19 m cm		
, Geodetic Station	U. S. Lake Survey	1, 328
, —	D., L. & N. R. R	(28°).

Station.	Authority.	Elevation
		Feel
Walton Junction	G. R. & Ind. R. R	1,043
Warton	D. & B. C. R. R	64
Waaepi	G. R. & Ind. R. R	. est
Do.(near G. R. & I. R. R. Crossing)	Mich. A. L. R. R	838
Waterford	D., G. H. & M. R. R	99
Wayland	G. R. & Ind. R. B	743
Wayne Junction	Mich. Cent. R. R	666
Webbervillo	D., L. & N. R. R	898
Wells	J., L. & S. R. R	774
Wellesville	L. S. & M. S. R. B	69
Wenous	J., L. & B. R. R	58
West Branch	J., L. & S. R. R	953
Westwood	G. R. & Ind. R. R	
Wheal Kate, Geodetic Station	U. S. Lake Survey	1,50
Wheatland, Geodetic Station	U. S. Lake Survey	1,20
Wheatland Centre	D., L. & N. R. R	1,06
White Feather	J., L. & S. R. R.	60
White Oaks	Mich. Cent. R. R.	1 46
White Pigeon	L. S. & M. S. R. R	23
Whites	Mich. Cent. R. R	90
Wibber Summit	D., L. & N. R. R	75
Williamston	D., L. & N. R. R	
Winthrop Mine	M., H & O. R. R	
Wood Lake	G. R. & Ind. R. R	
Wood's Corners	D., L. & N. R. R	
Wood's Mill	D., L. & N. R. R	
Woodstock, Geodetic Station	U. S. Lake Survey	
Wyandotte	L. S. & M. S. R. R	
Wyman	D., L. & N. R. R	98
Ypailanti	Mich. Cent. R. R	714

# MINNESOTA.

Station.	Authority.	Elevation.
	G. D. S. G. O. D. D.	Feet,
	N. P. R. R	1.204
••••		
water		
	U. P. R. R	1, 328
ria		
ater		
vater		1
•••••	St. P. & P. R. R	878
n		1,007
ngek		I
·····		
n	N. P. R. R	1,310
unction		
		1,116
ke		
Bay	[	
in, water		
sin		1
airie		
ie		
	St. P. & P. R. R	1,042
e e <b>Lake</b>		
	1	
	Nicollet	966
n Lake		
and		
g Prairie		
gton		
ling		l
ncs		
, water	1	
ridge	St. P. & P. R. R	957
, Signal Station	U. S. Signal Office	968
od	1 · · · · ·	
lale	C., M. & St. P. R. R C., M. & St. P. R. R	
	Toner	
	U.S. Lake Survey	744
	1 -:	

Station.	Authority.	Elevation.
		Feet.
Butterfield		
Byron	C. & N. W. R. R	1,1250
Cambbell	CAYWER	977 1,243
Carver	C., M. & St. P. R. R	1, 244 #13
Do	M. & St. L. R. R	719
Case Lake, water	U. S. Engineer Corps	1,300
Castle Rock	C. M. & St. P. R. R	935
Centreville	L, S, & M R, R, R	883
Chaska	C., M. & St. P. R. R	723
Do. crossing of M. & St. L. R. R	C., M. & St. P. R. R C. & N. W. R. R	730 976
Chatfield Junction	C. & N. W. R. R	1, 275
Chester	C. & N. W. R. R	1, 129
Christina	St. P. & P. R. R	1.219
Claremont		1, 230
Clear Lake		
Clear Water, water	U. S. Engineer Corps	
Clinton Falls	C., M. & St. P. R. R. St. P. & P. R. R.	
Courtland	C. & N. W R. R	
Do bridge		
Dohigh water	C. & N. W. R. R	
Crookston		
Crow Wing	8t. P. & P. R. R.	7 7 7 7
Do water	U. S. Engineer Corps	
Crystal, Lake Dahlgren		
Darwin	St. P. & P. B. R.	1, 127
Davis, Camp		
Dayton Bluff	C., M. & St. P. R. R	710
De Forest	C., M & &t. P R. R	
De Graff	St. P. & P. R. R.	1,066
Delawar	St. P. & P. R. R	
Delevan Detroit City	C., M. & St. P. R. R N. P. R. R	1, 067 1, 364
Dexter	C., M. & St. P. R. R	1, 412
Dodge Centre	C. & N. W. R. R	
Doran	St. P. & P. R. R	963
Doty	C. & N. W. R. R	1, 310
Douglas	St., & P. R. R	
Drake	C. & N. W. R. R St. P. & S. C. R, R	
Dresbach	C. M. & St. P. R. R.	1, 516 676
Duluth	N. P R. R.	607
Do. Lake Superior	N. P. R. R.	
Do Signal Station	U. S. Signal Office	
Dandas	C, M. & St P. R. R.	955
Dundee	St. P. & S. C. R. R. St. P. & S. C. R. R.	
Eagle Creek bridge	C. & N. W. R. R	
East Henderson, water	U. S. Engineer Corps	710
East Henderson	St. P. & S. C. R. R.	
East Minneapolis		830
East Okubena Lake, water	St. P. & S. C. R. R.	
Easton	C., M. & St. P. R. R.	
East Richmond	St. P. & P. R. R	
East Saint Peter	St. P. & S. C. R. R	
East Sawteeth, Geodetic Station	U. S. Lake Survey	
Eckelson, Lake	R. R. Reports	1, 454
Eden Prairie	M. & St. L. R.R.	884
Edgerton	C.,M & St. P.R. R	
$Elgin \dots \dots$	C. & N. W. R. R.	1,069

Station.	Authority.	Elevation.
		Feet.
Elk Lake	P. R. R. Reports St. P. & P. R. R	1,298
Elk River	St. P. & P. R. R	903
Elk River, water	U. S. Engineer Corps	850
Ellea.	Toner	1,600
Empire	Toner	889
Evansville	St. P. & P. R. R.	
Eyota	C. & N. W. R. R.	
Fairfield	C., M. & St. P. R. R	
Fairmount	C., M. & St. P. R. R.	
Faribault	C., M. & St. P. R. R.	
Farmington, crossing H. & D. R. R	C., M. & St. P. R. R.	
DoDepot	C., M. & St. P. R. R.	
Docrossing Iowa and Minnesota	C., M. & St. P. R. R.	904
division	•	
Faxon, water	U. S. Engineer Corps	699
Flandreau, Big Sioux River	St. P. & S. C. R. R	1,501
Fond du Lac	N. P. R. R.	i 608
Forest Lake	L. S. & M. R. R. R.	906
Forest Mills	C. & N. W. R. R.	1,023
	Minn. Mid. R. R.	970
Fountain	C., M. & St. P. R. R	
Frazee City	N. P. R. R	1,411
Frontenac	C., M. & St. P. R. R.	721
	C., M. & St. P. R. R.	
	St. P. & P. R. R.	
	Minn. Mid. R. R.	
	Minn. Mid. R. R	
	C., M. & St. P. R. R	1,007
	B. C. R. & R. R. R.	
Glyndon	N. P. R. R.	925
Good Thunder	C., M. & St. P. R. R	974
Goose Lake	L., S. & M. R. R. R	888
Gordon	St. P. & P. R. R	1,017
Grand Meadow	C., M. & St. P. R. R	1,338
	C. & N. W. R. R.	1, 173
	C., M. & St. P. R. R.	
	St. P. & S. C. R. R	_
	Minn. Mid. R. R	
	St. P. & P. R. R	1,150
	M. & St. L. R. R	
	C., M. & St. P. R. R.	
Do. L. W.		
	C., M. & St. P. R. R.	709
	C., M. & St. P. R. R.	1,662
		1,222
	N. P. R. R.	1,152
	C., M. & St. P. R. R.	1,248
	C., M. & St. P. R. R	1,081
	M. & St. L. R. R.	886
		709
	P. R. R. Reports	1,284
	St. P. & P. R. R	1,063
Heron Lake, depot	St. F. & S. U. R. R	1,417
Dowater	St. F. W S. U. R. R	1, 403 1, 485
Hinckley		1,465
Hobart		1, 386
Hokah		649
Homer		663
Hopkins		919
	Toner	] A'\\
Hospers.	Toner	1,438 679
	C., M. & St. P. R. R.	1,438 679 1,247

Station.	Authority.	Elevation.
		Fest.
celand	St. P. & S. C. R. R	
da	St. P. & P. R. R	1, 409
ona	C., M. & St. P. R. R.	1,608
0600	M. & St. L. R. R.	
dinours	C., M. & St. P. R. R	
aland Lake	N.P.R.R	1,307
tasca	St. P. & P. R. R	896
anesville	C. & N. W. R. R.	
Anott	Minn. Mid. R. R.	
essie Lake	P. R. R. Reports M. & St. L. R. R.	
ordanudeon, water		
unction	U. S. Engineer Corps	
alikomeja Lake		
Kandiyohi	St. P. & P. R. R.	1, 316
Lasota		794
Do.Junction		, 608
Do. Minuesota River Bridgo	C. & N. W. R. R.	78
Do. Minnesota River, low water	C. & N. W. R. R.	
Do. Minnesota River, high water		3-15
Lacent	C. & N. W. R. R.	1,92
Gegan		250
Keegan's Lake, grade	C., M. & St. P. R. R.	
Cellogg	C., M. & St. P. R. R.	
Kellogg	L. S. & M. R. R. R.	1, 11
Cilkenny	M. & St. L. R. R	
Kimberley		4 44
Kirkhoven		1,10
littson	8t. P. & P. R. R	
ac qui Parle	U. S. Engineer Corps	94
a Crescont	C., M. & St. P. R. R.	
Dohigh-water mark	C., M. & St. P. R. R.	66
Dolime-kiln	C., M. & St. P. R. R	65
ake Benton	C. & N. W. R. R	
ake City	C., M. & St. P. R. R.	
Dowater	U. S. Engineer Corps	
ake Crystal	St. P. & S. C. R. R	
akefield	C., M & St. P. R. R.	
ake Side	N. P. R. R.	1, 33
ake Traverso, water	M. & St. P. R. R.	97
amberton	C. & N. W R R	
A Moille	C., M. & St. P. R. R.	66
anesboro	C., M. & St. P. R. R.	
angdon	C., M. & St. P. R. R.	
angola	St. P. & P. R. R	
ansing	Smithsonian.	1,22
æech Lake	U. S. Engineer Corps	1, 29
æch lake	C. & N. W. R. R.	1,07
ester Riv. Geodetic Station	U. S. Lake Survey	1, 18
e Suedi	St. P. & S. C R. R	
Dowater	U S Engineer Corps	
Do high water in Minnesota River	St. P. & S. C. R. R	
ewiston acceptant water the water tool to the control of the	C. & N. W. R. R.	
Ancolu	St. P & S. C. R R.	
atchfield	St. P. & P. R R	
ittle Falls	St. P. & P. R. R.	
ong Lake Station	St. P. & P. R. R.	
ower Bass Laks.	St. P., S. & T. F. R. R.	86
TZerue	St. P. & S. C. R. R	1, 4
	C., M. & St. P. R. R.	1, 19
V 6		
yle		73
Cracken	Minn. Mid. R. R	

D.	Station.	Authority.	Elevation.
U. S. Eugineer Corps and St. P. & P. R. R  100		•	Feet
St. P. & P. R. R.   1			
Commons		U. S. Engineer Corps	751
Toner		St. P. & P. R. R.	842
All		. C., M. & St. P. R. R	1,03
Minn Mid. R. R.			1 4
St. P. & S. C. R. R.   1,			, , , , , , , , , , , , , , , , , , ,
C. M. & P. R. R.   1,	.=		•
St. P. & P. R. R.   1,			· ·
St. P. & S. C. R. R.   D.			1 -
C. & N. W. R. R.   1,			
m Junction, St. P. & S. C. R. R.  dd Junction			
Minn Mid. R. R.   C., M. & St. P. R. R.			, – –
C. M. & St. P. R. R			
		1	
Apolis			
D.   Miss. Riv   U. S. Engineer Corps   St. P. & S. C. R. R   D.   D. bridge, 68 feet above water   St. P. & S. C. R. R   St. P. & R   St. P. R. R   St. P. & R   St. P. R. R   St. P. & R   St. P.	_ •		
U. S. Engineer Corps   St. P. & S. C. R. R.	mpons		
St. P. & S. C. R. R	iska I. W	U. S. Engineer Corps	644
St. P. & S. C. R. R.   1,		St. P. & S. C. R. R.	87
ots — C. & N. W. R. R			
Sota Falls	ota	. C. & N. W. R. R.	1, 179
Description   Companies   Doctor   Companies   Doctor   Companies   Doctor   Companies   Doctor   Companies   Doctor   Companies   Compa			677
Do.   1,   tonka Lake   Do.   Creek   C.   M. & St. P. & P. R. R.   Creek   C.   M. & St. P. R. R.     U. S. Engineer Corps   C.   M. & St. P. R. R.   U. S. Engineer Corps   C.   M. & St. P. R. R.   U. S. Engineer Corps   C.   M. & St. P. R. R.   U. S. Engineer Corps   C.   M. & St. P. R. R.   U. S. Engineer Corps   C.   M. & St. P. R. R.   U. S. Engineer Corps   C.   M. & St. P. R. R.   U. S. & M. R. R. R.   I.   Engineer Corps   C.   M. & St. P. R. R.   I.   Engineer Corps   C.   M. & St. P. R. R.   I.   Engineer Corps   C.   M. & St. P. R. R.   I.   Engineer Corps   C.   M. & St. P. R. R.   I.   Engineer Corps   C.   M. & St. P. R. R.   I.   Engineer Corps   C.   M. & St. P. R. R.   I.   Engineer Corps   C.   M. & St. P. R. R.   I.   Engineer Corps   C.   M. & St. P. R. R.   I.   Engineer Corps   C.   Engineer Corps   C	sota Falls	. C., M. & St. P. R. R	1,04
St. P. & P. R. R.   C. P. & St. P. R. R.     Creek	o(foot of)	U. S. Engineer Corps	869
Creek   C., M. & St. P. R. R.   1, omery   M. & St. L. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., M. & St. P. R. R.   1, other   C., & N. W. R. R.   1, other   C., & N. W. R. R.   1, other   C., & N. W. R. R.   1, other   C., M. & St. P. R. R.			1,038
M. & St. L. R. R   1,   1,   2,   2,   2,   3,   4,   4,   5,   5,   4,   4,   5,   4,   5,   6,   6,   6,   6,   6,   6,   6		<b>5</b>	, ,
cello, water.         U. S. Engineer Corps.           video         C., M. & St. P. R. R.           lead, Signal Station.         U. S. Signal Office.           o. East bank Red River.         N. P. R. R.           Lake, depot.         L., S. & M. R. R. R.         1,           J. St. P. & P. R. R.         1,           J. St. P. & P. R. R.         1,           J. P. R. R.         1,           J. P. R. R.         1,           J. C., M. & St. P. R. R.         1,           J. C. M. & St. P. R. R.         1,           J. C. M. & St. P. R. R.         1,           J. J. C. M. & St. P. R. R.         1,           J. J. C. M. & St. P. R. R.         1,           J. J. C. & N. W. R. R.         1,           J. J. C. & N. W. R. R.         1,           J. J. C. & N. W. R. R.         1,           J. J. C. & N. W. R. R.         1,           J. J. C. & N. W. R. R.         1,           J. J. C. & N. W. R. R.         1,           J. J. C. & N. W. R. R.         1,           J. J. C. & N. W. R. R.         1,           J. J. C. & N. W. R. R.         1,           J. J. C. & N. W. R. R.         1,           J. J. C. & N. W. R. R.         1,		· i · a · a · i · a · i · a · · · · · ·	
video         C., M. & St. P. R. R.           lead, Signal Station         U. S. Signal Office           o. East bank Red River         N. P. R. R.           Lake, depot         L., S. & M. R. R. R.         1,           s			
Lake, depot   L., S. & M. R. R. R.   L., S. & M. R. R. R.   R.   L., S. & M. R. R. R.   L., S. & M. R. R. R.   L., S. & M. R. R. R.   L., S. & M. R. R. R.   L., S. & M. R. R. R.   L., S. & M. R. R. R.   R.   R.   R.   R.   R.			
N. P. R. R.   1, 1, 1, 2, 2, 2, 3, 4, 1, 1, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			
L., S. & M. R. R. R.   1,   1,   1,   1,   1,   1,   1,   1			906
N. P. R. R.   1,     I Prairie	Lake, depot		1,054
Prairie			
St. P. & S. C. R. R			
M. & St. L. R. R.   1,			
N. P. R. R.   1,0			
C., M. & St. P. R. R.  D. L. W.  Drague			
U. S. Engineer Corps.  M. & St. L. R. R.  M. & St. R.  M. & St. R.  M. & St. R.  M. & St. P. R. R			
Prague       M. & St. L. R. R.         Richland       M. & St. L. R. R.         JIm       C. & N. W. R. R.         tohigh water in Minnesota River       C. & N. W. R. R.         et       C. & N. W. R. R.         St. P. & S. C. R. R.       U. S. Engineer Corps         N. P. R. R.       N. P. R. R.         Branch       C., M. & St. P. R. R.         field       St. P., S. & T. F. R. R.         ske       St. P. & P. R. R.         nd       C., M. & St. P. R. R.         c., M. & St. P. R. R.       1,5         C., M. & St. P. R. R.       1,6         C., M. & St. P. R. R.			
Richland       M. & St. L. R. R.       1, 7         Im       C. & N. W. R. R.       6         o. high water in Minnesota River       C. & N. W. R. R.       6         et       C. & N. W. R. R.       7         St. P. & S. C. R. R.       9       9         yer, water       U. S. Engineer Corps       9         In       N. P. R. R.       1, 2         Branch       C., M. & St. P. R. R.       1, 2         field       St. P., S. & T. F. R.       1, 2         le       St. P. & P. R. R.       1, 3         sake       N. P. R. R.       1, 3         na.       C., M. & St. P. R. R.       1, 3         C., M. & St. P. R. R.       1, 3         C., M. & St. P. R. R.       1, 3         C., M. & St. P. R. R.       1, 3         C., M. & St. P. R. R.       1, 3         C., M. & St. P. R. R.       1, 3         C., M. & St. P. R. R.       1, 3         C., M. & St. P. R. R.       1, 3         C., M. & St. P. R. R.       1, 4         C., M. & St. P. R. R.       1, 4         C., M. & St. P. R. R.       1, 4         C., M. & St. P. R. R.       1, 4         C., M. & St. P. R.       1, 4			
Im       C. & N. W. R. R.         o. high water in Minnesota River       C. & N. W. R. R.         et       C. & N. W. R. R.         C. & N. W. R. R.       St. P. & S. C. R. R.         St. P. & S. C. R. R.       St. P. R. R.         Jan.       Jan.         Branch       L. S., M. R. R. R.         St. P. R. R.       St. P. R. R.         Jake       N. P. R. R.         Jake       N. P. R. R.         Jake       N. P. R. R.         Jake       C., M. & St. P. R. <tr< td=""><td></td><td></td><td>_</td></tr<>			_
ct       C. & N. W. R. R.         St. P. & S. C. R. R.       U. S. Engineer Corps.         N. P. R. R.       1,2         Branch       L. S., M. R. R. R.         field       C., M. & St. P. R. R.         st. P., S. & T. F. R. R.       1,2         St. P. & P. R. R.       1,4         c., M. & St. P. R. R.       1,5         c., M. & St. P. R. R.       1,6         c., M. & St. P. R.       1,6			
St. P. & S. C. R. R.         U. S. Engineer Corps         N. P. R. R.         Branch       L. S., M. R. R. R.         St. P. & St. P. R. R.         St. P. & P. R. R.         St. P. & P. R. R.         N. P. R. R.         C., M. & St. P. R. R.	ohigh water in Minnesota River.		808
ger, water       U. S. Engineer Corps         in       N. P. R. R         Branch       L. S., M. R. R. R         ield       C., M. & St. P. R. R         ile       St. P. S. & T. F. R. R         ield       St. P. S. & T. F. R. R         ield       St. P. R. R			
Sin       N. P. R. R       1,8         Branch       L. S., M. R. R. R       8         Sield       C., M. & St. P. R. R       9         St. P. & P. R. R       1,8         ske       N. P. R. R       1,9         ad       C., M. & St. P. R. R       1,9         C., M. & St. P. R       1,9         C., M. & St. P. R			
Branch       L. S., M. R. R. R.         field       C., M. & St. P. R. R.         st. P., S. & T. F. R. R.       St. P. & P. R. R.         ake       N. P. R. R.         nd       C., M. & St. P. R. R.         C., M. & St. P. R. R.       1, 6         C., M. & St. P. R.       1, 6         C., M. & St. P. R.       1, 6<	•		
Gield       C., M. & St. P. R. R.       St. P., S. & T. F. R. R.       St. P. & P. R. R.       1, St. P. & P. R. R.       1, St. P. R.       1, St. P. R.			
St. P., S. & T. F. R. R.         St. P. & P. R. R.         St. P. & P. R. R.         N. P. R. R.         C., M. & St. P. R. R.			885 915
St. P. & P. R. R       1,2         nd       N. P. R. R       1,2         c., M. & St. P. R. R       1,2         C., M. & St. P. R. R       1,4         C., M. & St. P. R. R       1,4         C., M. & St. P. R. R       1,6         cad       C. & N. W. R. R       1,6			879
ake       N. P. R. R       1,3         nd       C., M. & St. P. R. R       1,5         C., M. & St. P. R. R       3         na       C., M. & St. P. R. R       1,6         cad       C. & N. W. R. R       1,6		1	1, 228
C., M. & St. P. R. R. 1,6 2ad. C. & N. W. R. R. 1,6	_	N. P. R. R	1, 369
C., M. & St. P. R. R. C., M. & St. P. R. R. C., M. & St. P. R. R. 1, 4 C., M. & St. P. R. R. 1, 6 C. & N. W. R. R. 1, 6		. C., M. & St. P. R. R	1, 265
C., M. & St. P. R. R. 1, 4 C., M. & St. P. R. R. 1, 6 C. & N. W. R. R. 1, 6	<b></b>	. C., M. & St. P. R. R	963
C., M. & St. P. R. R. 1, C. & N. W. 1, R. 1, C	na	. C., M. & St. P. R. R	1,410
	_	. C., M. & St. P. R. R.	1,082
co			1,054
, , , , , , , , , , , , , , , , , , , ,	00		1,041 990

Station.	Authority.	Elevation
		Feel
hakis	St. P. & P. R. B.	1,3
	C. 4 S. W. P. P.	94
XISMS	St.P. & S.C.R. R	79
Do water	U. S. Engineer Corps	
Talenta	CANWER	1 11
Do . crussing, C. & K. W. R. R.		1, 31
	C. M & St. P. R. R	1,11
embina	Ivoet.	99
emidgi Lake	Troot	1, 47
CE DAM	N P R R	1,38
esemon	C . M. & St. P. R. R	12
Serre, Fort.	Par Sc R R E-ports	93
ike Lake	Pariti- R. R. Rezorts.	1, 22
illager	N P.R.E	2, 15
ine City	L.S. & M.R.R.R	1, 1
	O & W WC TO D	01
ine Island	C. & N W E. R.	
ipestone City	St.P. & S.C.R.R	
De	C M & St. P R. R.	4
iningsew	CANWER	
De. Junctivo	C & N. W R. E	
tomme de Terre	SPAPER	
Do Creek (mouth)	U.S. Engineer Corps	
onlar Lake	P R R Requets	1,5
060	C. 4 S. W. E. B	1 3, 3
1018	Ar & Cally In Page	
rior Lake, Station		
Do water	C. M. & St. P. R. R	
ni Parie, Lake		
ainy Lake	Hund	1,1
Partier, cross. S. Minn. R.R. & St. P. R. K.	C. M. & St. P. R. R.	1,9
Pamilal)		
lapidan		
cai . Landing		
DoL. W		- 6
led Wing	C., M. & St. P. R. R.	
Do., L. W	U. S. Engineer Corps	
edwood Falia	C. & N. W. R. R.	1.4
einville Trading Post		
enville	C., M. & St. P. R. R	1,0
ichmond	C., M. & St. P. R. R	- 7
idgeley, Port, water	U.S. Engineer Corps	
	St. P. & P. R. R	
ipley, Fort		
ochester	C. & N. W. R. R.	_
olette	St. P. & P. R. R	
opensus	C., M. & St. P. R. R	
made City	L., S. & M. R. R. R.	
mahiford	C., M. & St. P. R. R.	
nahmore	St. P. & S. C. R. R.	1,6
sered Heart	C., M. & St. P. R. R.	
t. Anthony's Falls	Smithsonian Inst	
DoJunction	St. P. & P. R. R	
The law makes Mindelman Misses		
Dolow water, Mississippi River	St. P. & P. R. R.	
t, Aggusta, water	U. S. Engineer Corps.	[ _ {
t. Charles	C. & N. W. R. R.	
t. Cloud, east shore Mississippi River	St. P. & P. R. R	
Do west shore Mississippi River	St. P. & P. R. R	
Do low water, Mississippi River	St. P. & P. R. R.	
t. Cloud Mill, Mississippi River	U. S. Engineer Corps	
De los vetes Minimum Dines	St. P. & P. R. R	
Dolow water, Mississippi River.		
	C. & N. W. R. R	
t. Croix Lake, draw-bridge		. 6
Dolow water	V-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	! · `
Dolow watert. James	St. P. & S. C. R. R	1,0
Dolow water	St. P. & S. C. R. R	1,0 1,1
Dolow watert. James	St. P. & S. C. R. R	1,0 1,1

Station.	Authority.	Elevation.
		Feet.
t. Paul, extreme low water in Mississippi	U. S. Engineer Corps	683
River, 1864.	Man manile from D. D. lawels	805
Do. ordinary low water	Mean result from R. R. levels U. S. Engineer Corps	685 702
Do Union Depot (old level)	Mean result from R. R. levels.	
Do Union Depot (new level)	Mean result from R. R. levels.	
Do. Signal Station	U. S. Signal Office	
st. Peter.		
Dowater		1
st. Vincent, bank Red River	St. P. & P. R. R	792
Dohigh water, 1866		
Dousual water surface		1
Do Signal Station		
akatah Lake		
andy		
Do. Lake		1,450
lank Center		
lank Rapids	OU. F. OX P. M. M	1,008
Shakopee, crossing of St. P. & S. C. R. R. Dolow water, Minnesota River		
Dolow water, Minnesota River Dohigh water, Minnesota River		
Sherburne		1
Shetek Lake		
Bicottes	N. P. R. R.	1,28
Sleepy Eye	C. & N. W. R. R	1,03
DoLake Station	C. & N. W. R. R	
Smith Lake		
Snelling, Fort		
South Bend		
Do water	U. S. Engineer Corps	755
Spirit Lake	Toner	1,310
Split Rock, Geodetic Station		76
Springfield	C. & N. W. R. R.	1,02
pring Valley	C., M. & St. P. R. R.	1,26
stanley	St. P. & P. R. R.	90
Stewart		
Stillwater		
Dolow water in Saint Croix Lake Stillwater Junction		
Stockton		75
Sueur Lake		
Sumter		1,03
Superior, Lake	U. S. Engineer Corps	60
Swede Grove		1, 18
Takara Lake	  ,pana	. 1, 16
Theilman	Minn. Mid. R. R	. 74
Thompson	N. P. R. R	1,03
Ciger Lake		
Dowater		
Cintah	1 1 1 T 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	
Cracey		
_ Do		
Traverse Lake, water		
Cumuli		. ,
Cwin Lakes		
Twin Rivers, water	OLY, W. R. R	1, 11
Cyler	C. O. N. W. K. K.	. 1,75
Upper Bass Lake		
Victoria		
victoria		
Wabasha		
	U. S. Engineer Corps.	

Station.	Authority.	Elermon
Wacouta, low water Wadena Walnut Grove Waseca Watab Do. Mississippi River Waterville Watson Waverly Wayzota Weaver Wells West Saint Cloud West Sawteeth, Geodetic Station West Union White Bear White Bear Lake Junction White Earth Wilder Wild Rice Willmar Windom	U. S. Engineer Corps.  N. P. R. R.  C. & N. W. R. R.  C. & N. W. R. R.  St. P. & P. R. R.  U. S. Engineer Corps.  M. & St. L. R. R.  C., M. & St. P. R. R.  St. P. & P. R. R.  St. P. & P. R. R.  C., M. & St. P. R. R.  U. S. Lake Survey  St. P. & P. R. R.  U. S. Lake Survey  St. P. & P. R. R.  L. S. & M. R. R. R.  L. S. & M. R. R. R.  Toner  St. P. & P. R. R.  St. P. & P. R. R.  St. P. & P. R. R.  St. P. & S. C. R. R.  St. P. & S. C. R. R.  St. P. & S. C. R. R.	Area 1, 25 1
Windom Winnebago City Winnibigoshiah Lake Winona Do.low water	St. P. & S. C. R. R. C., M. & St. P. R. R. U. S. Engineer Corps. C., M. & St. P. R. R. U. S. Engineer Corps.	1,38 1,09 1,29
Win's Station Withington Woods, Lake of the Woodstock Worthington Wykoff Wyoming Young America	St. P., S. & T. F. R. R N. P R. R Hinds St. P. & S. C. R. R St. P. & S. C. R. R	1, 91 1, 97 1, 62 1, 58
Young America Zumbro Falls Zumbrota	C., M. & St. P R. R Minn. Mid. R. R. Minn. Mid. R. R.	99

# MISSISSIPPI.

Station.	Authority.	Elevation.
• .		Feet.
• • • • • • • • • • • • • • • • • • • •	·   === == = = = = ====	
••••••	M. & O. R. R	244
	M. & O. R. R.	379
	N. O. & N. E. R. R.	306
t Louis	N. O., M. & T. R. R	24
la	M. & O. R. R	511
Summit	,	
lle		
m <b>a</b>		
e		
le		•
• • • • • • • • • • • • • • • • • • • •		•
•••••••••		
••••••		T .
chie		
rl River		
		1
		3
36		
	· · · · · · · · · · · · · · · · · · ·	
••••		495
od, on Yazoo River		•
high water, Yazoo River.	V. & N. R. R.	•
Miss. Cent. R. R.	T .	1
l		
urg		144
rg		
l		•
'n		
ш		
ale	i	
MO		
,		
Summit		1
	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
•	1	_
pi City		
8		
rings		1
••••	1	
•••••••	M. & O. R. R.	. 311
stian	N. O. M. & T. R. R	
		. 271
Ridge	V. & N. R. R.	. 516
le	N. O. & N. E. R. R	.  313
••••••••	M. & O. R. R	.  311
	M. & O. R. R	. 231

Station.	Authority.	Elevation.
		Foet,
Rienzi	M. & O. R. R	
Russella	Ala. G. S. R. R	419
Saltillo	M. & O. R. R	
cooba	M. & O. R. R	
bannon	M. & O. R. R.	
Shubuta	M. & O. R. R.	
Shugulak	M. & O. R. R.	
Sucarnochee	M. & O. R. R.	2.0
Salowah	N. O. & N. E. R. R.	
Tibbee	M. & O. R. R.	
Coomsuba	Als. G. S. B. R.	
	37 6 6 73 73	A 14
Papelo Pascanola	N. O. & N. E. R. R.	
Verona	M. & O. R. R	
Vicksburg & Meridian Junction	N. O. & N. E. R. R	
Vicksburg, Signal Station	U. S. Signal Office	244
Voseburg	N. O. & N. E. B. R	
Wahalak	M. & O. R. R.	
Wantubbee	N. O. & N. E. R. R	349
Waynesboro'	M. & O. R. R	
West Enterprise	N. O. & N. E. R. R.	
West Pascagoula	N. O., M. & T. R. R	. 8
West Point		
Winchester	M. & O. R. R.	165
Pazoo Pasa	M. & N. W. R. R	95

# MISSOURI.

Station.	Authority.	Elevation.
		Feet.
a, H.W. Mississippi River, 1851.	Mo., Iowa & Neb. R. R	
L. W. Mississippi River, 1872		465
•••••		1 111
V		651
		· ·
	1 ~	635
		1
	1	
	St. L., I. Mt. & S. R. R	338
	'	
	1 ~ 4 • • •	
	St. L. & S. F. R. R.	1,357
	. Mo., Kans. & Tex. R. R	748
track station house		647
	1 1000	
ation		9
	1 ==== 0 ==============================	
<b> </b>	H. & St. J. R. R.	589
•••••••••••	1 12 12 22 12 22 12 22 23 23 23 23 23 23 23 23 23 23 23 23	
• • • • • • • • • • • • • • • • • • • •		
•••••••••••••••••		
· · · · · · · · · · · · · · · · · · ·	K. C., St. J. & C. B. R. R.	769
ossing C., R., I. & P. R. R		
• • • • • • • • • • • • • • • • • • • •		
••••••••••••		
• • • • • • • • • • • • • • • • • • • •	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
		1,360
t	, ,,, ,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,	
•••••••••••	1 1	1,024
fills	· <b> </b>	1 .
ek	1	1
		4
	1 '	76
reen		
lge	•	
• • • • • • • • • • • • • • • • • • • •		1 -
· · · · · · · · · · · · · · · · · · ·	St. L. & S. F. R. R	
ill		
C	W. St. L. & P. R. R.	644
e <b>k</b>	St. L. & S. F. R. R	1,359
	. St. L. & S. F. R. R	897
	H. & St. J. R. R.	780

Calhone

Station.

Cadel .....

Cahosa .... Cairo ......

Bunkerhill ........

Authority.

Eleva

Cathone	Mo, Kans, & Tex. R. K.
California	Totter H. & St. J. R. R
Callao	H. & St. J. R. R
Camden, Missouri River	W , 8, L, & P, R, R,
Cameron Junction	H. & St. J. R. R
Docrossing C., R. L. & P.	
grade	H. & St. J. R. R.
Camp Branch	Mo., Kans. & Tex. R. R.
	Mor with & lex. R. R.
Cane Ridge	L R V. & Ark. R. R
Caney Creek	St. L., I. Mt. & S. R. R
Cape Girardeau	C. G. & S. L. R. B.
Carbon	H. & St. J. R. R.
Carbon Center	R. H. R. B
Carroliton	W., St. L. & P. R. R
	St. L. & S. F. R. R.
Carthage	Challe of Cara Parkers and and an annual
Casaville	Smithsonian Inst
Cast le Creek	W., St. L. & P. R. R.
Cedar City, 2d bottom of Missouri River	L. & M. R. R. R.
Centralia	W., St. L. & P. R. R
Cent a town	Toner
Centreview	Toner
Changols	Toner
	CA T T MEA D. C. D. TO
Charleston	St. L., I. Mt. & S. R. R.
Chill(cothe	H. & St. J. R. R.
DoH. & St. J. R. R. crossing	W., St. L. & P. R. R
Chittenham	Toner
Clapper	Mo., Kaus. & Tex. R. R
Clarence	H. & St. J. R. R
Clark City	Mo., Iowa & Neb. R. R
Clifton	W., St. L. & P. R. R
T 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mr. Pour P. Ton D. D.
Clinton	Mo., Kans. & Tex. R. R.
Colvey	St. L. & S. F. R. R
Como	L. R. V. & Atk. R. R
Conception	W., St. L. & P. R. R
Converse	W., St. L. & P. R. R
Conway	St. L. & S. F. R. R.
Corn	B. & S. R. R
Corning	K. C., St. J. & C. B. R. R.
	I ITS
Cote Roude	
Craig	K. C., St. J. & C. B. R. R.
Crocker	St. L. & S F. R. R.
Crooked Creek Valley	St. L., S. & L. R. R. R.
Cuba	St. L. & S. F. R. R
Dalton	W., St. L. & P. R. R
Dardenne, high water	W., St. L. & P. R. R
Darley	Toner
	St. L. & S. F. R. R
Dayton	
Deem's Branch	Toner
Decribeld	Mo., Kans, & T. v. R. R
De Lassus	St. L., I., Mt. &. S. R. R
Des Arc	St. L., I., Mt. & S. R. R
De Soto	St. L., L., Mt, & S R. R
De Witt	W., St. L. & P. R. R
Dexter	St. L., L., Mt. & S. R. R.
	St L. & S. F R. R.
Dillon	
Dixon	St. L & S. P. R. R.
Dorchester	St. L. & S. F. R. R.
/100	0\
(28	4)

	Authority.	Elevation.
		Feet.
ren	Toner	870
vning	Mo., Iowa & Neb. R. R.	869
ier		455
Branch		1
dee		
ch Town		-
Leavenworth depot.	K. C., S. J. & C. B. R. R.	
on	H. & St. J. R. R. B. & M. R. R. R	
10rn Prairie	St. L. & S. F. R. R	
on .	Toner.	
rson	W., St. L. & P. R. R.	
1	Mo., Kans. & Tex. R. R.	
nsville	Mo., Kans. & Tex. R. R	
field	*****	977
Grounds	H. & C. M. R. R.	518
View	Toner	977
ner's City	Toner	885
>tte	Mo., Kans. & Tex. R. R.	
ruson	W., St. L. & P. R. R.	505
Des	K. C., St. J. & C. B. R. R.	
est City	K. C., St. J. & C. B. R. R.	
iklin	Mo., Kans. & Tex. R. R.	
iks	St. L. & S. F. R. R	
Priobtem		957
ericktown	St. L., I. Mt. & S. R. R. L. & M. R. R. R.	
Hill.	St. L., I. Mt. & S. R. R	
ag ber	50. 12., 1. Mu. oc 5. 16. 16	
onade	Toner	483
COM		
Allen		458
	Toner	
• Ood Junction	W., St. L. & P. R. R	998
cross St. L., K. C. & N.	Mo., Iowa & Neb. R. R.	990
R. R. at grade.	į	
er	W., St. L. & P. R. R	935
OF City	St. L. & S. F. R. R.	1,027
Prairie	St. L. & S. F. R. R. St. L. & S. F. R. R.	1, 027 1, 363
Prairie Ser	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R.	1, 027 1, 363 759
Prairie  Ridge	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R. St. L., I. Mt. & S. R. R.	1, 027 1, 363 759 300
Prairie Ser  Ridge  tield	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R. St. L., I. Mt. & S. R. R. Smithsonian Inst.	1, 027 1, 363 759 300 1, 800
Prairie  Ser  Ridge  Lield  Rield's Landing	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R. St. L., I. Mt. & S. R. R. Smithsonian Inst. Toner.	1, 027 1, 363 759 300 1, 800 320
Prairie  Ridge  City  Ridge  Citield  Citield  Prairie  Prairie  Ridge	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R. St. L., I. Mt. & S. R. R. Smithsonian Inst. Toner. St. L. & S. F. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374
Prairie  Ridge  City  Ridge  Citield  Citield  Prairie  Prairie  Ridge	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R. St. L., I. Mt. & S. R. R. Smithsonian Inst. Toner. St. L. & S. F. R. R. Mo., Kans. & Tex. R. R.	1, 027 1, 363 759 300 1, 800 320
Prairie  Ser  Ridge  City  Ridge  Ridge  Ridge  Ridge  Ridge	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R. St. L., I. Mt. & S. R. R. Smithsonian Inst. Toner. St. L. & S. F. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903
Prairie  Ser  Ridge  City  Ridge  Ridge  Ridge  Ridge  Ridge	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R. St. L., I. Mt. & S. R. R. Smithsonian Inst. Toner. St. L. & S. F. R. R. Mo., Kans. & Tex. R. R. W., St. L. & P. R. R. Toner. Toner.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531
Prairie  Ridge  City  Ridge  City  Ridge  Ridge  Ridge  Top  Nood  Creek	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R. St. L., I. Mt. & S. R. R. Smithsonian Inst. Toner. St. L. & S. F. R. R. Mo., Kans. & Tex. R. R. W., St. L. & P. R. R. Toner. Toner. K. C., St. J. & C. B. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531
Prairie  Ser  Ridge  Lield  Prairie  Prairie  Ridge  Top  Nood  Creek	St. L. & S. F. R. R.  St. L. & S. F. R. R.  Mo., Iowa & Neb. R. R.  St. L., I. Mt. & S. R. R.  Smithsonian Inst.  Toner  St. L. & S. F. R. R.  Mo., Kans. & Tex. R. R.  W., St. L. & P. R. R.  Toner  Toner  K. C., St. J. & C. B. R. R.  Mo., Kans. & Tex. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772
Prairie  Ridge  City  Ridge  Citield  C	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R. St. L., I. Mt. & S. R. R. Smithsonian Inst. Toner. St. L. & S. F. R. R. Mo., Kans. & Tex. R. R. W., St. L. & P. R. R. Toner. Toner. K. C., St. J. & C. B. R. R. Mo., Kans. & Tex. R. R. H. & St. J. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772 804
Prairie  Ser  Ridge  City  Ridge  Ridge  Ridge  Top  Nood  Creek  Iday  Nilton	St. L. & S. F. R. R. St. L. & S. F. R. R. Mo., Iowa & Neb. R. R. St. L., I. Mt. & S. R. R. Smithsonian Inst. Toner. St. L. & S. F. R. R. Mo., Kans. & Tex. R. R. W., St. L. & P. R. R. Toner. K. C., St. J. & C. B. R. R. Mo., Kans. & Tex. R. R. H. & St. J. R. R. H. & St. J. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772 804 987
Prairie  Ridge  Prairie  Ridge  Ridge  Ridge  Ridge  Ridge  Top  Nood  S Creek	St. L. & S. F. R. R.  St. L. & S. F. R. R.  Mo., Iowa & Neb. R. R.  St. L., I. Mt. & S. R. R.  Smithsonian Inst.  Toner.  St. L. & S. F. R. R.  Mo., Kans. & Tex. R. R.  W., St. L. & P. R. R.  Toner.  K. C., St. J. & C. B. R. R.  Mo., Kans. & Tex. R. R.  H. & St. J. R. R.  H. & St. J. R. R.  St. L. & S. F. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772 804 987 1, 109
Prairie  Ridge  Ridge  Ridge  Ridge  Top  Nood  S Creek  Creek  Coek  Co	St. L. & S. F. R. R.  St. L. & S. F. R. R.  Mo., Iowa & Neb. R. R.  St. L., I. Mt. & S. R. R.  Smithsonian Inst.  Toner.  St. L. & S. F. R. R.  Mo., Kans. & Tex. R. R.  W., St. L. & P. R. R.  Toner.  K. C., St. J. & C. B. R. R.  Mo., Kans. & Tex. R. R.  H. & St. J. R. R.  H. & St. J. R. R.  St. L. & S. F. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772 804 987 1, 109 470
Prairie  Ridge  Ridge  Ridge  Ridge  Top  Wood  Creek  Milton  Cock  Unibal, crossing H. & St. J. R. R.  Dohigh water Mississippi River, 1851	St. L. & S. F. R. R.  St. L. & S. F. R. R.  Mo., Iowa & Neb. R. R.  St. L., I. Mt. & S. R. R.  Smithsonian Inst.  Toner.  St. L. & S. F. R. R.  Mo., Kans. & Tex. R. R.  W., St. L. & P. R. R.  Toner.  Toner.  K. C., St. J. & C. B. R. R.  Mo., Kans. & Tex. R. R.  H. & St. J. R. R.  H. & St. J. R. R.  H. & St. J. R. R.  H. & N. R. R.  H. & N. R. R.  H. & St. J. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772 804 987 1, 109 470 469
Prairie  Ridge  Ridge  Ridge  Ridge  Ridge  Top  Nood  Creek  Iday  Nilton  Cock  Dnibal, crossing H. & St. J. R. R.  Dohigh water Mississippi River, 1851  Dolow water Mississippi River, 1851.	St. L. & S. F. R. R.  St. L. & S. F. R. R.  Mo., Iowa & Neb. R. R.  St. L., I. Mt. & S. R. R.  Smithsonian Inst.  Toner.  St. L. & S. F. R. R.  Mo., Kans. & Tex. R. R.  W., St. L. & P. R. R.  Toner.  K. C., St. J. & C. B. R. R.  Mo., Kans. & Tex. R. R.  H. & St. J. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772 804 987 1, 109 470 469 447
Prairie  Ridge Rid	St. L. & S. F. R. R  St. L. & S. F. R. R  Mo., Iowa & Neb. R. R  St. L., I. Mt. & S. R. R  Smithsonian Inst.  Toner.  St. L. & S. F. R. R  Mo., Kans. & Tex. R. R  W., St. L. & P. R. R  Toner  K. C., St. J. & C. B. R. R  Mo., Kans. & Tex. R. R  H. & St. J. R. R	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772 804 987 1, 109 470 469 447 470
Prairie  Ridge  Ridge  Ridge  Ridge  Top  Nood  Creek  All Cock  C	St. L. & S. F. R. R.  St. L. & S. F. R. R.  Mo., Iowa & Neb. R. R.  St. L., I. Mt. & S. R. R.  Smithsonian Inst.  Toner.  St. L. & S. F. R. R.  Mo., Kans. & Tex. R. R.  W., St. L. & P. R. R.  Toner.  K. C., St. J. & C. B. R. R.  Mo., Kans. & Tex. R. R.  H. & St. J. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772 804 987 1, 109 470 469 447
Prairie  Ridge  Ridge  Ridge  Ridge  Ridge  Ridge  Rood  S Creek  Iday  Nilton  Coek  Dnibal, crossing H. & St. J. R. R.  Dohigh water Mississippi River, 1851  Dolow water Mississippi River, 1851.  Dodepot  Dojunction with H. & St. J., B. & Mo. R. & T. W. & W. R. R	St. L. & S. F. R. R.  St. L. & S. F. R. R.  Mo., Iowa & Neb. R. R.  St. L., I. Mt. & S. R. R.  Smithsonian Inst.  Toner.  St. L. & S. F. R. R.  Mo., Kans. & Tex. R. R.  W., St. L. & P. R. R.  Toner.  K. C., St. J. & C. B. R. R.  Mo., Kans. & Tex. R. R.  H. & St. J. R. R.	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772 804 987 1, 109 470 469 447 470 469
Prairie  Ridge  Ridge  Ridge  Ridge  Top  Nood  Creek  All Cock  C	St. L. & S. F. R. R  St. L. & S. F. R. R  Mo., Iowa & Neb. R. R  St. L., I. Mt. & S. R. R  Smithsonian Inst.  Toner.  St. L. & S. F. R. R  Mo., Kans. & Tex. R. R  W., St. L. & P. R. R  Toner.  Toner.  K. C., St. J. & C. B. R. R  H. & St. J. R. R	1, 027 1, 363 759 300 1, 800 320 1, 374 903 992 907 531 803 772 804 987 1, 109 470 469 447 470

Station.	Authority.	K
Harris	Mo., Kans. & Tex. R. R	
Hematite	St. L., I. Mt. & S. R. R.	
Hermann	Smithsonian Inst	
Hermitage Do	Toner St. L. & S. F. R. R	
Highee	L. & M. R. R. R. Mo., Kans. & Tex. R. R.	
Higginaville, Lex. & St. L. R. R. Hogan	L. & M. R. R. R. R. St. L., I. Mt. & S. R. R	1
Holt	H. & St. J. R. R	
Hopkins Howard	K. C., St. J. & C. B. R. H	Ł
Howland	B. & S. R. R. H. & St. J. R. R	
Hunnewell	W., St. & P. R. R.	Ŧ
Independence	L. & M. R. R R	
Irondale	St. L., I. Mt. & S. R. R St. L., I. Mt. & S. R. R	
Iron Switch	St. L. & S. F. R. R. St. L., I. Mt. & S. R. R	
Jacksonville	W., St. L. & P. R. R. W., St. L. & P. R. R	
Jefferson Barracks	St. L., I. Mt. & S. R. R. St. L. & S. F. R. R	1
Joplin	8. C. & J. R. R	1
Ransas City, Union Depot DoGrand avenue	Mean result from R. R. levels. U. T. Co. R. R	
Do high water, 1844	H. & St. J. R. R W., St. L. & P. R. R	
Dohigh water, south pier of bridge.	K. C., St. J. & C. B. R. R	
Dotrack ou bridge	K, C., St, J. & C. B, R. R H, & St J. R, R	
Keytesville, bottom Chariton	W., St. L. & P R. R. H. & St. J. R. R	
Kimmswick	St. L., I. Mt. & S. R. R	1
King's Prairie Kingeville	St. L. & S. F. R. R.	
Kirksville	W., St, L. & P. R. E	
& Northern Railroad	B. & M. R. R. R.	
Kneb Lick	St. L., I. Mt. & S. R. R. Toper	
Knobview	St. L. & S. F. R. R. B. & M. R. R. R	
Labadie	Toner B. & M. R. R. B	1
La Clede	B. & S. R R H. & St. J. R. R	
Do crossing B. & S. W., grade at La Due	Mo., Kane. & Tex. R. R.	
Laftin	St. L., I. Mt. & S. R. R. H. & St. J. R. R.	
Lake Station, side track	K. C., St. J. & C. B. R. R	
Lakeville La Moute	C. G. & S. L. R. R. Toner	
Lancaster	Mo., Iowa & Neb. R. R. W., St. L. & P. R. R.	
La Plata	W., St. L. & P. R. R	

Station.	Authority.	Elevation.
		Feet.
<b>op</b>		
irg		4,030
on		1,269
18		, ,
₹		790
The late	- 1	785
Prairie		311
<b>T</b> 3'		846
y Landing		735
		809
Divon		
River		290
'8		1,370 460
>top of bluffs		
Lake		896
		737
1	L	980
(cross. St. L., K. C. & N. R. R., where		300
r is 22.5 feet higher.		864
, depot	<b>.</b>	
rk's		585
>n		772
1		
1 Creek		_
Hill	1 /	
sville	<b>.</b>	
and	. St. L., I. Mt. & S. R. R.	570
all		578
ield	. St. L. & S. F. R. R.	1,483
Fille	. K. C., St. J. & C. B. R. R	1,037
F Summit	. W., St. L. & P. R. R.	1,027
>od Station	. B. & M. R. R. R.	524
ille	. H. & St. J. R. R.	729
lis, county-seat	. Mo., Iowa & Neb. R. R	749
•town	1 - :	787
<b>ta</b>		885
<b>8</b>	1 —	
386		419
<b>3</b>	I '	798
brook		1, 144
7	-	840 9 <b>7</b> 0
En Tanding		970 508
Pring		443
1 Point		863
	1	338
Swamp		326
ri City		722
у	_ [	867
junc. with St. L., K. C. & N. R. R.		865
au	· · · · · · · · · · · · · · · · · · ·	_
В	Mo., Kans. & Tex. R. R.	728
Omery City	. W., St. L. & P. R. R.	831
>80	. Mo., Kans. & Tex. R. R	824
		473
s villo	. H. & St. J. R. R	921
on		522
	. St. L., I. Mt. & S. R. R.	345
<b>3</b>		500
Θ	. H. & St. J. R. R.	734
ville	. St. L., I. Mt. & S. R. R	306

Station.	Anthority.	Elevation
		Feel
Neosho		
Nevada		27.0
New Bourbon	Toner	6.46
New Cambria	H. & St. J. R. R	
New Madrid	L. R. V. & Ark. R. R.	12.30 M
New Springfield	Toner	
Niangua	St. L. & S. F. R. R.	1.62
Nibbard		1,16-
Nishnabotna, side track		
Nodaway, side track	W., St. L. & P. B. R	
North Mo. Junction	W., St. L. & P. R. R.	
North River	H. & St. J. R. B	
Nosborne	W., St. L. & P. R. B	
Oakland	Toner	
Ohio City	Toner	
Oregon	Toner	1,10
Osuge City		54 3
Osborne Otterville	H. & St. J. R. R	
Pacific City	St. L. & S. F. R. R	
Palmyra Junction	H. & St. J. R. R	61
Paris	Mo., Kans. & Tex. R. R.	
Patkville	K. C., St. J. & C. B. R. R	
Pattonsburgh	W., St. L. & P. R. R W., St. L. & P. R. B	
Pevely	St. L., I. Mt. & S. R. R	44 78
Phelpa	K. C., St. J. & C. B. R. R	100
Pickering	K. C., St. J. & C. B. R. R	
Piedmont Pierce City	St. L., I. Mt. & S. R. R St. L. & S. F. R. R	
Pilot Grove	Mo., Kans. & Tex. R. R.	1
Platte River	W., St. L. & P. R. R	618
Plattsburgh	W., St. L. & P. R. R	
Pleasant Green	Mo., Kana. & Tex. R. R. St. L. & S. F. R. R	
Pollock	B. & S. R. R	
Poplar Bluff	St. L., I. Mt. & S. R. R	343
Do bank Black River	C. G. & S. L. R R	0.004
Prairie City	Mo., Kans, & Tex. R. R.	
Pardin	B. & S. R. R	
Queen City	W., St. L. & P. R. R	1,004
Reelsville		- 4
Reeves	Mo., Kans. & Tex. R. R	379 733
Rhipeland	Smithsonian Inst	
Rich Hill	R. H. R. R	784
Richland	St. L. & S. F. R. R	1,143
Richmond and Lexington Junction	W., St. L. & P. R. R	
Ritchey	St. L. & S. F. R. R.	1,066-
Robertson	H. & St. J. R. R	870-
Rockville	Mo., Kans. & Tex. R. R.	1.085
Rolla	St. L. & S. F. R. R. W., St. L & P. R. R	
Rosedale	K. C., Ft. S. & G. R. R	79
Rosehill	Toner	59
Rosendale	K. C., St. J. & C. B. R. R	92_3
Round Grove	H. & St. J. R. R.	0

Station.	Authority.	Elevation
		Fee
	K. C., St. J. & C. B. R. R	78
	Mo., Kans. & Tex. R. R	76
*************************	Toner	54
B6	H. & St. J. R. R	79
, bank Missouri River, opposite.	W., St. L. & P. R. R	4.5
.R. R. bridge floor	W., St. L. & P. R. R	50
	8t. L. & S. F. R. R	yr.
ville	C. G. & S. L. R. R	
eve	Toper	37
honk Missoni Dinas	St. L. & S. F. R. R.	
bank Missouri River	W., St. L. & P. R. R K. C., St. J. & C. B. R. R	89
. bridge crossing	K. C., St. J. & C. B. R. E	
.L. W. in Missouri River	St. J. & D. C. R. R.	
. H. W. in Missourl River	St. J. & D. C. R. R.	l si
.depot	H. & St. J. R. R.	
crossing St. L., R. C. & N. R. R.	H. & St. J. R. R.	) <u>e</u>
. cross. K. C., St. J. & C. B. R. R .	H. & St. J. R. R.	
ld station	St. L., I. Mt. & S. R. R	41
ty directrix	Levels of Miss. River Com	41
do	U. 8. C. & G. 8	
nion Depot	City Engineer	43
ourth street	St. L., V. & T. H. R. R	49
. W. 1844	City Engineer	45
. W. Miss. R.	City Engineer	37
ed Mississippi River	8t. L., V. & T. H. R. R	186
ronze plate on W. land pler of great bridge	U. S. C. & G. S	46
ignal Station	U. S. Signal Office	
Pres preside	Toner	45
	St. L., S. & L. R. R. R.	
	L. & M. R. R. R.	766
unction	W., St. L. & P. R. R	73
	K. C., St. J. & C. B. R. R	70
new station	K. C., St. J. & C. B. R. R	1,10
old station	K. C., St. J. & C. B. R. R	1,02
	H. & St. J. R. R	88
0-4	Mo., Kans. & Tex. R. R.	75
Gat	St. L. & S. F. R. R.	1,30
netice at D & Co T & I D D	Toner	65
netion M. P. & St. L. & L. R. R.	Mo., Kans. & Tex. R. E	90
	St. L. & S. F. R. R	
	H. & St. J. R. B.	77
	St. L., I. Mt. & S. R. R.	
dountain	St. L., S. & L. R. R.	1,2
	St. L. & S. F. R. R.	1,20
rk	W., St. L. & P. R. R.	87
	Toner	88
t	Toner	51
	R. H. R. R	91
ek	St. L., S. & L. R. R.	1,15
	St. L. & S. F. R. R.	1,35
	8t. L. & S. F. R. R.	1, 47
	W., St. L. & P. R. R	87
22a	H. & St. J. R. R	96
ilo	Smithsonian Inst	80
	St. L. & S. F. R. R.	1.16
	Mo., Kans. & Tex. R. R	1. 60
	W., St. L. & P. R. R.	Ei Ei
9	K., C. St. J. & C. B. R. R.	78
	St. L. & S. F. R. R.	
ring	a. = = == = =	

Station.	Authority.	Elevation
		Fee
lutton	Toner	47
ylvania	Toner	33
YTACUSC	Toner	94
Calbott	Mo., Kans. & Tex. R. R	65
aylors	St. L. & S. F. R. R.	1,00
aylorville	Toner	47
l'inton	Toner	94
Ap-top Summit	St. L., I. Mt. & S. R. R.	1,20
Colona	B. & M. R. R. R.	CE
lower Grove	Smithsonion Inst	50
arnback Summit	St. L. & S. F. R. B	1,38
urney	H. & St. J. R. R.	
nscumbia	Smithsonian Inst	60
Jnion	Smithsonian Inst	6
Inionville	B. & S. R. R.	
Itica	H. & St. J. R. R.	
erona	St. L. & S. F. R. R.	
Waldron	K. C., St. J. & C. B. R. R	
Walker's	Mo., Kans. & Tex. R. R.	
Warrenton	1 '	
Washington		
Watson		
Wayland		
Webster		-
Wellsburgh		
Weston		
West Platteburgh, summit	W., 8t. L. & P. R. R	1,05
West Quincy		45
Do high-water in Missouri River.		
Dojunction with H. & S. J. R. R.	B. & M. R. R. R.	
Wheeling		
Williamsville		
Windsor		
Vindthrop		
Vinthrop, junction		
Dodepot		7
Dotop of rail C. & A, bridge	K. C., St. J. & C. B. R. R	
Docrossing R. I. & P. R. R.		
Woodend		1, i
Woodland	H. & St. J. R. R	
Keatman		

# MONTANA.

Station.	Authority.	Elevation.
		Feet.
••••	N. P. R. R	2,272
h	N. P. R. R	2,299
ш	Hayden	
	N. P. R. R	3,057
	N. P. Transcontinental Survey.	
Fort, Signal Station	U. S. Signal Office	
•••••	N. P. R. R	4,675
1	Ludlow	1 7 7 7 7
ich	De Lacy	
1	De Lacy	
	N. P. R. R.	
<b>C</b>	N. P. R. R.	,
	Hayden	
••••••	Pre. R. R. levels	
	N. P. R. R	
	N. P. R. R.	2, 405
	N. P. Transcontinental Survey.	2,600
, Signal Station	U. S. Signal Office	2,674
	N. P. R. R.	1 77 555
	N. P. R. R	
	N. P. R. R	3, 115 2, 480
	N. P. Transcontinental Survey.	5, 540
ency		
fount	Hayden	10, 134
Timber line on		_ •
	N. P. R. R.	
10h	Hayden Ludlow	
(opposite)		
	De Lacy	
188	P.R. R. Reports	
••••••••••••••••••••••••	Wheeler	,
ings	N. P. R. R. Ludlow	
88		6, 147
ak	N. P. Transcontinental Survey.	
0	Hayden	
• • • • • • • • • • • • • • • • • • • •	N. P. R. R	_,
	N. P. R. R. Pacific R. R. Reports	
Jordan	racino it. it. itoports	
• • • • • • • • • • • • • • • • • • • •	Ludlow	2,247
	+···	4,947
:	N. P. R. R.	
	N. P. R. R. N. P. R. R.	
	N. P. Transcontinental Survey.	
Σ		10,737
	De Lacy N. P. R. R	
nt	Hayden	10,351
••••••	N. P. Transcontinental Survey.	11,178

. Station.	Authority.
Custer	
Deer Lodge	Stewart
Deer Lodge Pam Delano, Mount	
Do Timber line on	Hayden
De Smet	N. P. R. R
Drummond	
Eddy	
Electric Peak	Hayden
DoTimber line on	
Elk Pesk	
Do	Ludlow
Ellia, Mount	
Elliston	·
Elton Peak	
Evaro	. N. P. R. R
Fallon	
Fish Creek Station	· - ·
Do. Pass, Bridger range	Hayden
Forsyth	. N. P. R. R
Gaffney's Station	
Gallatin	
Garrison	
Glendive	
GordonGrayltag	
Greycliff	N. P. R. R.
Halfway House	Pre. B. R. levela
Hamilton	
Hamilton's, Jeff. Davis Galch	
Hathaway	l
Helena	4
Do	
Do. B. M. in	Pre. R. R. lovels
Do. corner stone in basement of old	
school bouse	
Do Signal Station	
Heron	. N. P. R. R
Highwood Peak	
Hilgard, Mount	
Hope	
Hopley's Hole	. Ludlow
Horse Plain	
Howard	
Huntley	
Jefferson Bridge.	
Jefferson City	
Jefferson City	
Judith Gap	. N.P. Transcontmental Survey.
Judith Pear	. N.P.Transcontinental Survey.
Keogh, FortLast Spike	
Laurel	
_	
(2	90)

Station.	Authority.	Elevation.
		Feet.
s, Camp	Ludlow	3,890
and Clarke's Pass		6, 323
ty Peak	Hayden	9, 162
Blackfoot Pass		• • • • • • • • • • • • • • • • • • • •
gstonine's	N. P. R. R	i ,
1'8	•	
ellan	1 <b>&amp;</b>	
oud's Peak	Mullan	7,500
on Pass	Pacific R. R. Reports	6,911
nis, Fort		
? <b>n</b>		
8 Pass	l C	
ndale		
City		2, 353 2, 114
ula		3, 195
usin Peak		
da		
Bna City	De Lacy	
an	N. P. R. R	2,245
Agate Springs		
in's Pass	Mullan	5,980
n, tunnel summit		
da City		
n	l	1
aldy		. ,
• • • • • • • • • • • • • • • • • • • •	( <del>_</del>	
, Fort	Toner	3, 284
ed Rock		1
City		l
n's Bridge, Jefferson River	Hayden	
rook	N. P. Transcontinental Survey	
r	I = = ' =	
ine's		
ey's Pillar		2,869
Pine Butte	N. P. Transcontinental Survey	
olde' Pass		6,838
Side		2,777
oud		•
ury Station, on the bench		1
Fort, Signal Station		
dan	De Lacy	
<b>ah</b>		1
Nez Percé Pass		
Mountain	Hayden	10,880
gdale		1
g Hill		
Butte,	1	
etts Pater		
ee Pass		1
Mile Station		
	l	
Buttes, highest		6,700
isend	N. P. R. R	3,809
Creek		2,375
	N. P. Transcontinental Survey	7,413
Peaks		

Station.	Authority.	Elevation
U. N. Junction Utica Virginia City Do. Do. Signal Station Ward's Peak Do. timber line on Warm Springs Hotel Watson's Stage Station Wedge Mountain Whitehall Stage Station Williams Wolf Butte	N. P. R. R. N. P. Transcontinental Survey Hayden De Lacy U. S. Signal Office Hayden Rayden Pre. R. R. levels Pre. R. R. levels Pre. R. R. levels U. & N. R. R N. P. Transcontinental Survey	5, 55 5, 77 6, 40 10, 37 9, 15 4, 29 5, 20 10, 34 4, 49 6, 60

(292)

### NEBRASKA.

Station.	Authority.	Elevation.
		Feet.
		1,922
•		
		)
• • • • • • • • • • • • • • • • • • • •		
		1
		1 ,
		1
k		- 7
d		
1		
	<u> </u>	
	U. P. R. R	
<u></u>	U. P. R. R	3, 371
,		1,100
on	R. V. & B. & C. R. R	1,848
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
nd	· · · · · · · · · · · · · · · · · · ·	
		4,200
.e		
	•	i ,
,		
)		
·ort		
. 010		1,554
k		
ty		
· · · · · · · · · · · · · · · · · · ·		1
		1 /
,		
rt		1
	U. P. R. R	1,628
k		
		1,801
		•
	Toner	1,090

Station.	Authority.	
		Ī
Davenport	St. J. & D. C. R. R	ı
David City	A. & N. R. R.	
Dawring	A. & N. R. R.	
De Sota	Toner	Ш
Denton	B. & M. B. B. B	
Powitt	B. & M. R. R. R.	
Dexter	R. V. & B. & C. R. R.	ш
Dore heater	B. & M. R. R. R.	ш
Dumbar	B. & M. R. R. R.	П
Dancan	C. P R. B	Н
Eden	St. J & D. C. R. R	П
El Porado	Tener	Ш
Elk florn	A. & N. R. B. U. P. R. R.	н
Elm Creek	U P. R. R	
Emerald	A. & N. R. R.	
Emerson	Typer	
Embreutt	R. V. & B. & C. R. R	п
Exelet	B. & M. R. R. R.	п
FairburyFairbeld	St. J & D C. R. R	
Fairmont	St. J & D. C. R. R	
Falls City	A. 4 N. E. B.	
Firsh	A & N R. R.	
Fontepells	Smithsoman Inst	
Franklin	R. V. B. & C. B. R	
Priendville	BAMRRR	
Gannett	U.P.R.R.	
Garrimo	A & N. R. R.	
Genea	O. N & R. H. R. R	
Georgetown	St J & D. C. R. R.	
Germantown	RAMRR.R.	
Citbraltar	V. P. R. R.	
G Imore.	C F R R	
Glendale	Smithsonian Inst	
Graffon	R & M R. R. R.	
Grand Island	t & P R R	
Grenned	RAMRRR	
Ganto Rock	R V & B & C. R. R	
Hampton	B & M B R R .	
Harbine	R. V. & R. & C. R. R R. V. & R. & C. R. R	
Hartani	R. & M. R. R. R	
Hastings	R. & M. R. R. R	
Heigier	R. V & R. & C. R. R	
Hickman	A & N. R R.	
Hungap	8 C & F. R. R R. V. & R & C. R. R	
Humbold	A. & Y. R. R	
Hamphreys	O. N. & R. H. R. R	
Idaho	St J. & D C R. R	
Innvalo	R V. & R. & C. R. R	
Indianola Indianola	R. V. A. R. & C. R. R R. & M. R. R. R	
Toute .	See theorem Inst	
deflicant	St. J. & D. C. R. R	
Juliumin	RAN RRR	
Anniale	R & M. R. R. E.	
housing Junetion	U P R. R.	
The state of the s		

Station.	Authority.	Elevation.
		Feet.
Kenesaw		
Kennard	1	
Liberty		1,272
Lincoln		
Lockwood		
Lodge Pole	U. P. R. R.	
Lost Creek Louisville	• • • • • • • • • • • • • • • • • • •	
Lowell		
McCook		
McPherson		2,695
Madison		,
Malcolm		
Marquette		
Mead		
Max		, , , , , , , , , , , , , , , , , , , ,
Milford	A. & N. R. R.	1,414
Millard		
Mitchell, Camp	ON & DH DD	
Napanee	1	1 /
Nebraska City	B. & M. R. R. R	941
Nemaha City		
Newark	B. & M. R. R. R.	
Newcastle	Toner	800
Newton		
Nickerson		
Norfolk		
North Bend	U. P. R. R	1,279
North Platte		
DoSignal Station		
Nuadilla		
Oak Dale	• • • • • • • • • • • • • • • • • • •	
Odell		
O'Fallon's	U. P. R. R	2,892
Ogallala		
Omaha, high water Missouri River Do.low water Missouri River		
Do. passenger depot	1	
Do. Signal Station		,
Oreopolis		1
Osceola		_ / " ' ' '
OvertonOxford	1	1 2757
Palmyra	·	
Papillion		,
Parks		
Pawnee		,
Peru		
Pilger Pioneer Grove	Smitheonian Tret	1,423 1,400
Platte Center		
Plattsmouth	B. & M. R. R. R	983
Pleasant Dale	A. & N. R. R	1,311
Plum Creek		,
Proston		
Preston Putnam		
Red Cloud		•
	R. V. & B. & C. R. R.	•

Station.	Anthority.	Elevation
		Feet
eveitar		
eynolds	R. V. & B. & C. R. R.	. 1,38
ichland		1,35
isings	O. & R. V. R. R	1,56
8008	A. & N. R. R.	1,2
ock Bluffs		
odgers		1,3
apy	A. & N. R. R	
sint Edward		
alem		
altillo		
chayler		
cribner		
eward		
helton		
idney	U. P. R. R	
lver Creek	U. P. R. R.	. 1,5
outh Bend	B. & M. R. R. R.	. 1,0
anton	S. C. & P	. 2,4
aplehurat	A, & N. R. R.	. 1,4
teele City		
terling	A. & N. R. R.	1, 1, 1
tratton	R. V. & B. & C. R. R. R.	2, 8
romsburgh.	O. & R. V. R. R	
perior		
ntton		
7TBC086		
able Rock		
amora		
ecumseh		
renton		
lysees		
tica	B. & M.R. R. R.	
alley		
alparaiso	O. & R. V. R. R	1,3
aco		
ahoo		
ashington		
averly		. i,i
eston		1,2
Teat Point		
ilber	L	
illow Island		
isper		
oodlawn		
ood River		
ymore		
ork		
9836	Dr Ot Di Br Br Brancon	1,0

# NEVADA.

Station.	Authority.	Elevation.
Agate Pass	Pacific R. R. Reports	Feet. 7,615
Ahle's Ranch	Wheeler	
Airy, Mount	l ———	l
Albion Peak	King	8, 391
Allen's Springs		
Alpha		
American Flat Peak		
Anderson's Ranch		
Antelope Spring		
Antelope Valley	ļ <u>-</u>	
Antler Peak Antoine's Ranch	1 0	
Argenta	l	
Aurora		
Austin		
Do		1
Bacon Mill Point		
Baltimore Mine		
Barkley Spring		
Basalt Peak		
Belmont	<b>.</b>	
Beowawe	C. P. R. R.	. ,
Bergin Head		
Big Creek Pass	King	
Bill Williams' Ranch		
Birchin's Ranch, Reese River Valley		
Bishop		
Black Rock Valley		
Bonneville, Mount		
Bonpland, Mount	King	11,321
Brown Knob Peak		
Brown's	C. & P. R. R	
Buckeye Mine Buckland's Ranch, Carson River Valley		1
Buell Valley		1
Buffalo Peak	King	1
Buffalo Spring	Wheeler	4,076
Bullion City		
Bull Run Mountain		
Bunker Hill Peak Bunker's Peak		1
Bunnellsburgh	<b>1</b>	
Butterfield Spring		
Callvillo	Wheeler	
Campbell's Spring	Wheeler	
Camp Rock		
Cane Spring		1
Carlin	1 0	1
Do	C. P. R. R	4,897
Carling Peak	King	7,754
Caroline Point	Powell	7,330
Carson City	C. P. R. R	4,630
Do	Wheeler	4,700

Station.	Authority.	Elevatio
		Fee
Carson City, Friends' Observatory	Wheeler	4,6
Carson Hot Springs.	Wheeler	
Carson Lake	Wheeler	3, 8
Do	Pacific R. R. Reports	3, 8
Cave Valley	Wheeler	6, 4
Cedar Mountains	King	
Cedar Valley	Wheeler	
Jerro Gordo Peak	Wheeler	
balk Well	Wheeler	
Chapman's Ranch	Wheeler	
Charcoal Mountain	Powell	7,2
harleston Peak	Petermann	10,8
Chataya Peak	King	
herry Valley	Wheeler	7.4
hinatown	Simpson	4,3
hollar Potoel Mining Co's Office	Wheeler	6, 2
burchill Butte	Wheeler	6,0
hurchill, Fort	Med. Dept. U. S. A	4, 9
Do	Williamson	4, 3
lark's	C. P. R. B	4,2
lifton		6, 3
lover Valley settlement	Powell	
Do	Wheeler	4,9
luro	Toner	4,7
old Spring	Wheeler	6, 1
old Springe	Wheeler	5,4
old Springs	Wheeler	4,2
omo Peak	Wheeler	9,6
ortez Peak	King	8,3
ory, Mount	Wheeler	
ottage, Camp	Wheeler	6.4
ottonwood Spring	Wheeler	
owles Peak	Wheeler	9, 9
ox's Station	Wheeler	4,3
oyote		2,4
oyote Spring	Wheeler	3, 6
rescent	Wheeler	5, 4
rescent Mill	Wheeler	
rosman Valley	Simpson	4,8
roseman's Spring	Wheeler	4, 3
rystal Spring	Wheeler	5, 7
umberland	King	5,6
urtie, Mount	Powell	9,0
uster Springs, Steptoe Valley	King	
alton Peak	King	
arby Mine.	Wheeler	4,8
avidson, Mount	Wheeler	7,9
Do	King	7,8
avies, Mount	Wheeler	11,7
ayton	Wheeler	4,3
ead Horse Well	Wheeler	4,1
eep Hollow Station	Wheeler	5, 2
eeth	C P, R. R	5, 3
esatoya Peak	Wheeler	9,9
esert Wells	Wheeler	4,6
eyeringham's Ranch	Wheeler	6,4
namond	Eureka & P. R. R.	5,9
amond Valley	King	5,5
bisappointment Spring.	Wheeler	4, 8
ivision Peak	Wheeler	8,5
odge Valley	Simpson	
	Wheeler	/ 000
uck Valley		

ion.	Authority.	Elevation.
		Feet.
••••••	Wheeler	1 .
•• ••••	1	1
• • • • • • • • • • • • • • • • • • • •		
at		
• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	1
• • • • • • • • • • • • • • • •	· )	, , , , , , , , , , , , , , , , , , , ,
•••••••		
••••••••••		
•••••••••••••••		_ ·
	Wheeler	· ·
••••		1
••••••		
• • • • • • • • • • • • • • • • • • • •		
•••••••		
B		
	O .	
	77 1 6 70 70 70	6,371
••••••••••••		
	9991 7	
••••••		
• • • • • • • • • • • • • • • • • • • •	Wheeler	. 6,866
• • • • • • • • • • • • • • • • • • • •	King	8,028
		6, 200
•••••		6,248
	~~~~! ~~.	
••••••	<sup>2</sup> ' •	
•••••		
••••••		
Succor Mine		
•••••		1
••••		1 44 44
	U	
•••••	Pacific R. R. Reports	5,952
	U. P. R. R. surveys	. c, 065
	King	.  10, 491
••••	* * · · · <b>1</b> .	
••••••		
• • • • • • • • • • • • • • • • • • • •	Wheeler	.   8,990 0 065
••••••••	33	
	77 3	
		5,368
••••••••	•	to 6, 139
••••••		2,620
•••••	King	. 11,298
	Wheeler	. 5,006

Do. do. Wheeler Hamilton Wheeler Hamilton Wheeler L. P. R. R. st Do. Simpson C. Carson & Co. Simpson Carson & Co. Hay Ranch Eureka & P. Wheeler Hill and Gaines Ranch Wheeler Wheeler Home Station Wheeler Home Station Wheeler Horne Station Wheeler Hot Springs C. P. R. R. Do. Wheeler Hot Springs Peak Hot Springs, Walker's River Houstan's Wells Wheeler Humboldt River Basin Wheeler Ladian Agency, Walker River Wheeler Independence C. P. R. R. Lindian Agency, Walker River Wheeler Lindian Pass King Wheeler Lindian Pass King Wheeler Lindian Pass King Wheeler Lindian Rypring Wheeler Lindian Point C. P. R. R. Livanpah Wheeler Lives Pass King Wheeler Lives Pass King Wheeler Kate, Mount Kingston King's Valley Hayden Kate, Mount Kingston Hayden Wheeler Lassen's Mendows Pacific R. R. Las Vegas Wheeler Lassen's Mendows Pacific R. R. Las Vegas Wheeler Lodi Wheeler Lodi Peak Wheeler Lyonsville Wheeler Lodi Peak Wheeler Lyonsville Wheeler Lodi Peak Wheeler Lyonsville Wheeler McClellan Mountain Wheeler Lyonsville Wheeler Lyonsville Wheeler Lyonsville Wheeler Lyonsville Wheeler Wheeler Lyonsville Wheeler Wheeler Lyonsville Wheeler Wheeler Wheeler Lyonsville Wheeler Wheel	thority.	RJen
Huntington Valley  Independence Indian Agency, Walker River Indian Pass Indian Spring Indian Spring Inyo Peak Ivon Point Ivon Point Ives Pass Janeaville Jones' Mills Ranch Kanan's Ranch Kingston King's Valley Knickerbocker Mine Ivalley Knickerbocker Mine Ivalley	lust orveys olorado R. R.	
Independence Indian Agency, Walker River Indian Pass Indian Spring Inyo Peak Inone Ives Pase Janesville Jones' Mills Ranch Kate, Mount Kingston King's Valley Knickerbocker Mine Ladronee, Mount Ladronee, Mou		5
Lassen's Mendowa  Lassen's Mendowa  Lassen's Mendowa  Do  Wheeler  Wheeler  Wheeler  Locust Spring  Lodi  Lodi  Lodi Peak  Long Valley  Do  Lovelocka  Lyon, Mount  Lyonsville  McCabe's Pass  McClellan Mountain  MeClellan's Cove  Wheeler		***
Lassen's Mendows  Do  Do  Lee's Mill, Mason Valley Locust Spring Lodi Lodi Peak Long Valley Do  Lovelocks Lyon, Mount Lyonsville McCabe's Pass McClellan Mountain McClellan's Cove  Wheeler		{ tı
McKenney's, on Lake Tahoe	urveys U. S. A. U. S. A	

Station.	Authority.	Elevation.
rano Mount	Wheeler	Feet. 10, 080
ano, Mount	Wheeler	8,074
n's Ranch	Wheeler	4,348
tango Peak	Wheeler	8,845
ow Valley	Powell	\$ 4,400 to4,800
7ity	C. P. R. R.	4, 226
's Spring	Powell	6, 220
FG	Wheeler	4, 204
al Pass	Enreka & P. R. Ř	5, 443 6, 969
Q	C. P. R. B.	4,982
Crieto Mill	Wheeler	7, 596
nent Hill	C. P. R. R	5,010
	Wheeler C. P. R. R.	6,734 6,166
· Campbell's Ranch	Wheeler	6, 267
	Wheeler	7, 384
tain Spring	Wheeler	9,723 5,501
Lake	Pacific R. R. Reports	4,079
akes Valley	King	3,862
0	Pacific R. R. Reports	<b>  \$ 4,000</b>
Meadows	Wheeler	to 4, 400 4, 318
pring	Wheeler	4,900
e's Peak	King	9,040
a'e Station	Wheeler	4,245
la City	Toner	6, <b>2</b> 05 4, 079
Granite Peak	Wheeler	8, 363
Pass	C. P. R. R. Surveys	5,964
ental Mills, Virginia City	Wheeler	5, 400
entack Ranch, Satro Tunnel Road	Wheeler	7,974 5,684
Pe Rench	Whoeler	5,581
Water Tank	Wheeler	6,509
Ar Pools	C. P. R. R	4, 161
Nount	King Wheeler	8, 388 10, 023
***********		5, 100
ee	Wheeler	5, 392
d Peak	King	7,556 1,360
hun-pah-ghun Spring	Wheeler	2, 282
nagut Lake	**********	3,400
Umpe Valley	Simpson	5,700
Ite Peak	Wheeler	to6,000 8,618
Me, junction with Eureka and Palisade		0,010
R	C. P. R. R	4, 821
30a	Powell	4,770 4,718
o 3ca Head	Wheeler Powell	7, 450
lise Peak	Wheeler	8,662
lise Valley	Hayden	4,500
Peak	Wheeler	8,683 5,213
ne Mount	King	6, 217
ine Peak	Wheeler	8,275
he Ranch	Wheeler	4,952
nal, Mount	Wheeler	7,580 5,204
	Wheeler	~ ~, ~~

Pennoyer Spaing Pequet   C. P. R. R. Pequet Pass   U. P. R. R. Surveys   De   De   Wheeler   Wheeler   Wheeler   Sinapson   Wheeler   Sinapson   Wheeler   Sinapson   Wheeler   Sinapson   Wheeler   Sinapson   Wheeler   Wheeler   Wheeler   Wheeler   Wheeler   Wheeler   Wheeler   Pitot Knoh   Wheeler   Wheeler   Wheeler   Wheeler   Wheeler   Wheeler   Wheeler   Wheeler   Do   Signal Station   U. S. Signal Office   Wheeler   Do   Signal Station   U. S. Signal Office   Wheeler   Powell   U. S. Signal Office   Wheeler   W	Elevation	Authority.	Station.
Pennoyer Spaing Pequot C. P. R. R. Pequot Pequot Do Occupied Peterson's Ranch Petono Miss Platron Paton Miss Platron Plot Knott. Plint Knott. Pinto Pase. Do Occupied	Feet		
Pequat Pass U. P. R. R. Surveys Decresor's Ranch Wheeler Wheeler Simpson Platon Mice Wheeler Simpson Platon Mice Wheeler Simpson Platon Mont Wheeler Simpson Wheeler Do Signal Station U. S. Signal Odice Wheeler Protor's Ranch Trackee River Wheeler Hayden Pasin Lake Pyramid Lake Indian Agency Wheeler Hayden Wheeler Whe	6,62	King	
Pequot Pass U. P. R. R. Sarveys Decreon's Ranch U. P. R. R. Sarveys C. P. R. R. Sarveys Peterson's Ranch Wheeler Simpson Wheeler Simpson Wheeler Do King Wheeler Wheeler Wheeler Wheeler Wheeler Wheeler Do Signal Station U. S. Signal Office Wheeler Powell Do Signal Station U. S. Signal Office Placer, Mount Wheeler Wheeler Protector's Ranch, Trackee River Wheeler Protector's Ranch, Trackee River Wheeler Protector's Ranch Trackee River Wheeler Protector's Ranch Trackee River Wheeler Wheeler Wheeler Wheeler Hayden Protector's River Valley Hayden Wheeler Wheeler Wheeler Hayden Wheeler Wheeler Wheeler Wheeler Hayden Wheeler Rabbut Hole Spring King King King Wheeler Whe	6, 63		Pennoyer Spring
Pequal Pass C. P. R. R. Surveys C. Peterson's Ranch C. P. R. R. Surveys Wheelers Wheeler Simpson Wheeler Wheel			Peggot
Peterson's Ranch Peterson's Ranch Peterson's Ranch Peterson's Ranch Peterson's Ranch Peterson's Ranch Platy Valley Platy Valley Platy Valley Platy Valley Platy Comment Plot Knoli Plot Knoli Plot Knoli Plot Spring Pinto Spring Plot Spring Process Do Do Do Do Signal Station Do Signal Station U. S. Signal Office Wheeler Powell Poston, Mount Peoit of Rocks Peak Wheeler Process Hanch, Truckee River Wheeler Process Hanch, Truckee River Wheeler Process Hanch, Truckee River Wheeler Promotheus Mountain Do Do Preblo Valley Promid Lake Pyramid Lake Indian Agency Unin's River Valley Hayden Unin's River Valley Hayden Unin's River Valley Hayden Unin's River Valley Hayden Wheeler Rapberry Ratitestanke Bring Ragtown Bush (Black Rock) Ranswell City Ranswell City Ranswell City Ranswell City Ranswell City Ranswell City Ratitestanke Bring Raven's Nest Peak Robert's Peak Raw Mountain Do	6, 14	U. P. R. R. Surveys	Pequot Pam
Paten Mine Play Valley Piermont Pier Knob Piermont Pier Knob Pino Pase Pino Valey Pino Vale	6, 18	C. P. R. R. Surveys	Do
Pletjus Valley Pleton Nont Plot Knob Plot Spring Plot	6, 13		Petersou's Ranch
Plot Knob.  Pino Pase.  Pino Pase.  Do  Pinto Spring.  Do  Pioto Signal Station.  Do Signal Station.  Poston, Mount.  Proctor's Ranch, Truckee River.  Proctor's Ranch, Truckee River.  Promid Lake  Pyramid Lake Indian Agency.  Parall Lake Indian Agency.  Parall Lake Indian Agency.  Parall Carlon.  Paralle Spring.  Radfown.  Baltroad Peak  Bo.  Railroad Peak  Bo.  Bo.  Bo.  Railroad Peak  Bo.  Bo.  Bo.  Bo.  Bo.  Bo.  Bo.  Bo	6,63		
Plate Knot.   Wheeler   Phot Not.   Wheeler   Phot Spring   Wheeler   Proche   Do   Phot Spring   Wheeler   Powell   Do   Phot of Rocks Peak   Poston, Mount   Wheeler   Powell   Do   Phot of Rocks Peak   Proctor's Ranch, Truckse River   Proctor's Ranch, Truckse River   Proctor's Ranch, Truckse River   Prometheus Mountain   King   Preblo Valley   Hayden   Promid Lake   Pacific Railroad Reports   Pramid Lake Indian Agency   Wheeler   Pramid Lake Indian Agency   Wheeler   Pramid Lake   Pacific Railroad Reports   Pramid Lake   Pacific Railroad Reports   Pramid Lake   Pacific Railroad Reports   Promotive River Valley   Hayden   Promotive River Valley   Hayden   Promotive River Valley   Hayden   Promotic River Valley   Hayden   Promotic River Valley   Hayden   Pacific Railroad Reports   Promotic River Valley   Hayden   Rabbit Hole Spring   King   Raglown   King   Do   Railroad Peak   King   Rattlesnake Hill   Wheeler   Rattlesnake Hill   Wheeler   Rattlesnake Spring   River   Rattlesnake Hill   Wheeler   Ranself City   Wheeler   Ranself City   Wheeler   Rank Mountain   Wheeler   Rank Mountain   Wheeler   Recse River Valley   Simpson   Recse River Valley   Simpson   Rose Mountain   King   Rose Valley Settlement   Powell   Richy Valley   Simpson   Richy Valley   Simpson   Richy Valley   Simpson   Richy Valley   Simpson   Rich Valley   Simpson	6, 15		Phelps Valley
Pinto, Mount Do Pinto Spring Do Signal Station Do Signal Station Placer, Mount Point of Rocks Peak Poston, Mount Point of Rocks Peak Poston, Mount Do Proctor's Ranch, Truckee River Prometheus Mountain Do Preblo Valley Pyramid Lake Pyramid Lake Pyramid Lake Indian Agency Pyramid Lake Indian Agency Puartz Mountain Doint's River Valley Quartz Mountain Doint's River Valley Rabbat Hole Spring Ragtown Do Rabbat Hole Spring Ragtown Do Ransell City Ransell City Rathesnake Bring Rattlesnake Bring Rattlesnake Spring Rattlesnake Spring Raven's Nest Peak Raw Mountain Rod Done Paes Do Reese River Valley Reeno Do Junction Virginia City and Truc Rose Mountain Rose Mountain Rose Mountain Rose Mountain Rose Walley Rose Valley Rose Ro	5, 58		Piermont
Pinto Spring	10,75		
Do	6,53		
Pinto Spring	8,61		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Plock   Wheeler   Powell   U.S. Signal Office   Powell   U.S. Signal Office   Wheeler   Powell   U.S. Signal Office   Wheeler   Proctor's Ranch, Truckee River   Wheeler   Wheeler   Proctor's Ranch, Truckee River   Wheeler   Prometheus Mountain   King   Wheeler   Prometheus Mountain   Wheeler   Prometheus Mountain   Wheeler   Prometheus Mountain   Wheeler   Payden   Rayden   Ra	8,71		
Do. Signal Station  Macer, Mount  Point of Rocks Peak  Proston, Mount  Proctor's Ranch, Truckee River  Do  The blo Valley  Pyramid Lake  Pyramid Lake  Pyramid Lake   Pacific Railroad Reports  Phyramid Lake   Pacific Railroad Reports  Pyramid Lake   Pacific Railroad Reports  Pyramid Lake   Pacific Railroad Reports  Phyramid Lake   Pacific Railroad Reports  Phyramid Lake   Pacific Railroad Reports  Wheeler  Hayden  Hayden  King  Wheeler  Hayden  King  Wheeler  King  Wheeler  King  Wheeler  Wheeler  Wheeler  Wheeler  Wheeler  Wheeler  Wheeler  Wheeler  U. P. R. R. Surveys  C. P. R. R. Surveys  Do  Do Junction Virginia City and Truc  Rose Mountain  Rose Mountain  Rose Mountain  Rose Mountain  Rose Mountain  Rose Mountain  Rose Walley  Rose Walley Settlement  Rose Valley  Rose Valley Settlement  Rose Valley  Rose Valley Settlement  Rose Valley  Rose V	5,68		
Postor, Mount Point of Rocks Peak Poston, Mount Protor's Ranch, Truckee River Prometheus Mountain  Do.  Prometheus Mountain  Do.  Pyrsmid Lake Pyrsmid Lake Indian Agency Quantz Mountain Quant's River Valley Quinn Cahon Quant's River Valley Quinn Cahon Quant's River Valley Rabbut Hole Spring Ragtown Do.  Ramell City Ramell City Ramell City Rattlesnake Hill Rattlesnake Spring Raven's Nest Peak Raw Mountain Rod Done Paes Do.  Reese River Valley Rook Island Mine Do. Junction Virginia City and Truc Reese Mountain Rose Valley Ruby Valley Ruby Valley Rye Patch C. P. R. R Simpson Wheeler Wheeler Rowell Wheeler Wheeler Wheeler Wheeler Wheeler Wheeler Wheeler Wheeler Rowell Wheeler Rowell Ripson	5,94		
Poston, Mount Protor's Ranch, Truckee River  Prometheus Mountain  Do Pueblo Valley Pyramid Lake Pyramid Lake Indian Agoncy Inartz Mountain  Do Interies River Valley Rabbut Hole Spring Rangtown  Baltroad Peak Bo Rankel City Rancel City Rattlesnake Hill Rattlesnake Spring Raven's Nest Peak Raw Mountain  Book Sking Robert's Peak Rock Island Mine Do Junction Virginia City and Truc Rose Mountain Rose Valley Rose Patch Rose Patch Rose Patch Rose Patch Rose Patch Rose Patch Rose	6, 10	Powell	D0
Cost of Rocks Peak Coston, Mount Proctor's Ranch, Truckee River Cometheus Mountain Do Theblo Valley Cyramid Lake Cyramid Lake Cyramid Lake Cyramid Lake Indian Agency Unartz Mountain Unin's River Valley Uninn Canon Unin's River Valley Uninn Canon Cantroad Peak Do Cantroad Peak Coty Cartroan C	6, 22	U.S. Signal Omce	
Poston, Mount Proctor's Ranch, Truckee River Prometheus Mountain  Do  meblo Valley Pyramid Lake Pyramid Lake Indian Agency Builun's River Valley Builun's	8,96		incer, alount
rometheus Mountain Do Pueblo Valley Pyramid Lake Pyramid Lake Paramid Lake Pyramid Lake Phatic Railroad Reports Phatic Railroad Peak Phatic Railroad Peak Phatic Railroad Reports Phatic Railroad Peak Phatic R	9, 61	Amg	oldt of Rocks Leak
Tone   Commended	11,97		Oston, Mount
Do Wheeler Hayden Pacific Railroad Reports Wheeler Wheeler Wheeler Wheeler Wheeler Hayden Wheeler Wheeler Hayden Wheeler Hayden Wheeler Hayden Wheeler Hayden King But Wheeler Hayden King Wheeler Hayden King Do Kailroad Peak Wheeler King Wheeler CP. R. R. Surveys Smpson Wheeler CP. R. R. Surveys King Wheeler King Wheeler King Wheeler CP. R. R. Surveys King Wheeler King Wheeler King Wheeler CP. R. R. Surveys Smpson Wheeler CP. R. R. Surveys Smpson Wheeler CP. R. R. Surveys Smpson Wheeler CP. R. R. King Wheeler CP. R. R. Kin	3, 96		roctor a Ranch, Truckee River
reside Valley yrsmid Lake yrsmid Lake Indian Agency wheeler wheeler laint's River Valley daint Cafton out of River Valley labbut Hole Spring kagtown Lo	8, 25		
Pramid Lake   Pacific Railroad Reports     Pramid Lake Indian Agency   Wheeler     Paint Mountain   Wheeler     Paint Cahon   Wheeler     Paint River Valley   Hayden     Paint River Valley   Hayden     Paint River Valley   Hayden     Paint River Valley   Hayden     Paint River Valley   King     Paint River Valley   Wheeler     Paint River Valley   Paint River Valley     Paint River Valley   Wheeler     Paint River Valley   Paint River Valley     Paint River Valley   Paint River River Valley     Paint River Valley   Paint River	9, 15		D0
Pramid Lake Indian Agency   Wheeler   Wheele	5,00	Parisa Pallana Danasta	home to Take
Sartz Mountain   Wheeler   Hayden   Wheeler	4,89	Wheeler	Principle Lake Control & second
Iniun's River Valley	3, 98	Whalet	yramid Lake Indian agency
dinn Cafon	8,70		Martz Mountain
Comm's River Valley	4,85	Wheeler	Color Cono
Ring  Rotown  Do  Railroad Peak  Do  Ramsell City Raspberry  Rattlesnake Hill Rattlesnake Spring Raven's Nest Peak Raw Mountain Red Done Pass  Do  Rose River Valley Reno  Do  Junction Virginia City and Truc Rose R. R  Robert's Peak Rose Mountain Rose Mountain Rose Mountain Rose Mountain Rose Woultey Rose Valley Rose Mountain Rose Mountain Rose Woultey Rose Valley Rose Valley Rose Mountain Rose Mountain Rose Mountain Rose Woultey Rose Valley Rose Patch Rose	6, 25		orrada Disar Vallar
Baytown	4, 85 4, 37		
Do. (Black Rock) Wheeler Bo (Black Rock) Wheeler Lamself City Wheeler Lastlesnake Hill Wheeler Rattlesnake Spring Wheeler Raven's Nest Peak King Law Mountain U.P.R. R. Surveys Loo U.P.R. R. Surveys Loo Wheeler Loo Wheeler L.P.R. R. Surveys L.P.R.R. Surveys	4, 03		
Instroad Peak  Do (Black Rock)  Amself City  Asspherry  Entitlesnake Hill  Entitlesnake Spring.  Enven's Nest Peak  Aw Mountain  End Done Pass  Do  Ecose River Valley  Ecose River Valley  Ecose Rock  Ecose Indication Virginia City and Truck  Ecose Rock  Ecose Mountain  Ecose Wolfey  Ecose Valley  Ecos	4, 00	Wheeler	
Do (Black Rock)  Ramsell City  Raspberry C. P. R. R  Rattlesnake Hill Rattlesnake Spring Wheeler Raven's Nest Peak Wheeler Raven's Nest Peak Wheeler Robert's Peas C. P. R. R. Surveys C. P. R. R. Surveys  Do C. P. R. R. Surveys C. P. R. R. Surveys  Reese River Valley Simpson Wheeler  Do Junction Virginia City and Truc	8,56		
lamselt City laspberry Rattlesnake Hill Rattlesnake Spring Raven's Nest Peak Raw Mountain Red Done Pass Do Do Reese River Valley Reese R. R Robert's Peak Rock Island Mine Rock Mountain Rose Mountain Rose Mountain Rose Mountain Rose Mountain Rose Walley Rose Valley Rose Wountain Rose Mountain Rose Mountain Rose Walley Rose Valley Rose	5, 43	Wheeler.	
taspberry tattlesnake Hill tattlesnake Spring.  taven's Nest Peak taw Mountain ted Done Paes  Do  Do  teese River Valley teno  Do. Junction Virginia City and Truc kee R, R  took Island Mine took Oreek took Oreek took Mountain took Mountain took Walley took Valley	5, 32		
Rattlesnake Spring. Raven's Nest Peak Raw Mountain Rod Done Pass Do Reese River Valley Reno Do Reese R. R Robert's Peak Rock Island Mine Rose Mountain Rose Mountain Rose Mountain Rose Mountain Rose Mountain Rose Mountain Rose Wountain Rose Valley Rose Rose R. R Rose Wheeler Rose R. R Rose R.	4, 32	C. P. R. R	
Rattlesnake Spring. Raven's Nest Peak Raw Mountain Red Done Paes.  Do Reese River Valley Reno  Do. Junction Virginia City and True Ree R. R  Robert's Peak Rook Island Mine Rose Creek Rose Mountain Rose Mountain Rose Mountain Rose Mountain Rose Wountain Rose Valley Rose Rose Valley Rose Valley Rose Valley Rose Valley Rose Rose Valley Rose Valley Rose Valley Rose Valley Rose Rose Rose Rose Rose Rose Rose Rose	6, 61		Rattlesnake Hill
Raven's Nest Peak Raw Mountain Red Done Pass Do Reese River Valley Reese River Valley Reese River Valley Ree R. R Robert's Peak Robert's Peak Rose Mountain Rose Mountain Rose Mountain Rose Mountain Rose Valley Rose Rose Rose Rose Rose Rose Rose Rose Valley Rose Valley Rose Valley Rose Ros	6, 03	Wheeler	
law Mountain lod Done Pass Do Do Leese River Valley Leese River River River Valley Leese River	8, 39		
bed Done Pass.  Do  Do  Leese River Valley  End Do	8, 40		
Do	4,75	U. P. R. R. Surveys	
Reese River Valley Reno  Do. Junction Virginia City and True Ree R. R  Robert's Peak Rock Island Mine Rose Mountain Rose Mountain Rose Mountain Rose Valley	4,8	C P. R. R. Surveys.	Do
Do. Junction Virginia City and True  kee R. R  Robert's Peak Rock Island Mine Rose Creek Rose Mountain Rose Mountain Rose Mountain Rose Valley Rose Valley Settlement Rose Valley	5, 60	Simpson	Reose River Valley
kee R. R Sobert's Peak Sock Island Mine Sock Oreck Soac Mountain Soac Mountain Soac Mountain Soac Walley Soac Valley Soac Vall	4, 46	Wheeler	eno .,,, ., ,
kee R. R  Robert's Peak  Rock Island Mine  Rose Creek  Rose Mountain  Rose Mountain  Rose Mountain  Rose Valley  Rose Valley Settlement  Rose Valley Settlement  Robert Medical Department, U. S. A.  Roby Valley  Rose Patch  Rose Patch  Rose Rose Rose Rose Rose  Rose Rose Rose Rose  Rose Rose Rose  Rose Rose Rose  Rose			Do Junction Virginia City and True
took Island Mine  toso Creek  toso Mountain  toso Mountain  toso Walley  toso Valley  toso Valley Settlement  tuby, Camp  Do  tuby Valley  ty Patch  Wheeler  Wheeler  Wheeler  Wheeler  Wheeler  Wheeler  Wheeler  C. P. R. R  King  Wheeler  Wheeler  Wheeler  Wheeler  Wheeler  C. P. R. R	4,49		kee R. R
cose Creek  cose Mountain  cose Mountain  cose Mountain  cose Mountain  cose Valley  cose Valley  cose Valley Settlement  cuby, Camp  Do  Medical Department, U. S. A.  cuby Valley  se Patch  C. P. R. R  King  Wheeler  Wheeler  Wheeler  Camp  Camp	10, 13		
tose Mountain  tose Mountain  tose Mountain  tose Mountain  Wheeler  Wheeler  Powell  tuby, Camp.  Do  Medical Department, U. S. A.  tuby Valley  Simpson  ye Patch  C. P. R. R.	5, 67		
tose Mountain  tose Mountain  tose Valley  Wheeler  Wheeler  Powell  Wheeler  Powell  Wheeler  Powell  Wheeler  Wheeler  Wheeler  Suby, Camp  Wheeler  Wheeler  Chapter  Medical Department, U. S. A.  Suby Valley  Simpson  Ye Patch  C. P. R. R	4, 35		
ose Mountain	7, 9		
ose Valley Settlement	6, 4		
bose Valley Settlement	10, 8		
tuby, Camp. Wheeler. Do Medical Department, U. S. A. Suby Valley. Simpson Lye Patch C. P. R. R.	5, 40		
Do	5, 45		· · · · · · · · · · · · · · · · · · ·
ye Patch C. P. R. R	6, 13		<u> </u>
ye Patch C. P R R	5, 95		
The state of the s	6,00		
The state of the s	4,25		*
specialist in the second secon	6, 57		
and Clair. Wheeler			
		Powell	

tion.	Authority.	Elevation
		Feet.
••••••		1,600
••••••		
•••••		1
• • • • • • • • • • • • • • • • • • • •		8,07
••••••		
• • • • • • • • • • • • • • • • • • • •		
• • • • • • • • • • • • • •		1
• • • • • • • • • • • • • • • • • • • •	1	1
	, , , , , , , , , , , , , , , , , , , ,	
	1	1 _ ' '
Reno	1	
ighest peak)		`
nean height)		
doub boignoy	l	1
• • • • • • • • • • • • • • • • • • • •		•
• • • • • • • • • • • • • • • • • • • •		I
•••••••	<b></b>	5,79
•••••••	1	
	Wheeler	6,01
iry	Wheeler	
• • • • • • • • • • • • • • • • • • • •	Wheeler	
• • • • • • • • • • • • • • • • • • • •		1 7 7
• • • • • • • • • • • • • • • • • • • •		
• • • • • • • • • • • • • • • • • • • •		
••• ••••		
••••••		
•••••••		_, ,
•••••••		1 -
• • • • • • • • • • • • • • • • • • • •		
	l	1
	1	
		1
•••••••	U a	
	Wheeler	4, 59
	Wheeler	5, 73
	Simpson	5,800
	<u> </u>	( 00 0, 200
• • • • • • • • • • • • • • • • • • • •		
• • • • • • • • • • • • • • • • • • • •		
••••••••		
• • • • • • • • • • • • • • • • • • • •		1
	1 0 .	
	·	
	1, _	
	1	
		, ,
•••••	Powell	6, 32
10	Wheeler	
	l	•
	King	8,75
• • • • • • • • • • • • • • • • • • • •	Wheeler	8,779
	Wheeler	4,72
• • • • • • • • • • • • • • • • • • • •		
	King	9,24

Station.	Authority.	Elevation
-		-
Ti-ba-ba Springs	Wheeler	Feet, 6, 24:
Tibbie Mountain.	Wheeler	
Timpahute Mountain	Wheeler	
Timpshute Spring	Wheeler	
Tinnah-nah Springs	Wheeler	
Tissapook Spring	Wheeler	
Titilla.	Wheeler	7, 050
Toano	C. P. R R	5, 97
Todhunter's Camp, Long Valley	Wheeler	5, 779
To-ha-cum Peak	Wheeler	8, 174
Toyabe Peak	Wheeler	10, 14
Trinity Peak.	King	7,50
Trojan Mine	Wheeler	6, 040
Truckee Valley	Havden	<b>  \$ 4,00</b> 0
	Altry Goth - 11 11 11 11 11 11 11 11 11 11 11 11 1	
Tulasco		5, 418
Tale Spring		2, 36
Tatib, Mount	Wheeler	
Twin Lakes		
Uiyabi Pasa		
Ungoweah Mountains	Simpson	7,500
Union	Toner	6, 160
Upper Caledonia Mine	Wheeler	6,987
	Wheeler.	
Verdi	C. P. R. R	5,316 4,896
Virginia City	OPPP	
Do	Theor	6, 200
Doastronomical monument	Wheeler	6, 339
Dooffice Chollar Potosi Mine	Wheeler	6, 24
Do 165 G street	Wheeler	6, 11
		\$ 700
Virgin Valley (lower)	LOMEH	\$ to 2,000
Vista	Toner	4,400
Vivian Mine	Wheeler,	5, 413
Wansworth	C P. R R	4,077
Do	Wheeler	4, 09
Wah ya bah Springs	Wheeler	E 10.
Walker's Lake	Paritia V V Roporta	5, 1%
145	Pacitic R. R. Reports	3, ×40
Do	Carson and Colorado R. R	3, ×4 4, 14
Walker's Ranch	Carson and Colorado R. R Wheeler	3, ×40 4, 147 5, 146
Walker's Ranch	Carson and Colorado R. R Wheeler	3, ×40 4, 14 5, 140 4, 100
Walker's Ranch	Carson and Colorado R. R Wheeler	3, ×4/ 4, 14/ 5, 14/ 4, 10/ 6, 50/
Walker's Ranch Walker's River Basin Walker's River Meadows Wallace's Ranch	Carson and Colorado R. R Wheeler	3, ×4/ 4, 14′ 5, 14/ 4, 10/ 6, 50/ 5, 7×
Walker's Ranch Walker's River Basin Walker's River Meadows Wallace's Ranch Wall Spring	Carson and Colorado R. R Wheeler Wheeler Wheeler	3, ×4: 4, 14: 5, 14: 4, 10: 6, 50: 5, 7×: 1 3, 91:
Walker's Ranch Walker's River Basin Walker's River Meadows Wallace's Ranch Wall Spring Wanahonupe Valley	Carson and Colorado R. R Wheeler Wheeler Wheeler Simpson	3, ×4: 4, 14: 5, 14: 4, 10: 6, 50: 5, 7×: 3, 91: 5, 54:
Walker's Ranch Walker's River Basin Walker's River Meadows Wallace's Ranch Wall Spring Wanahonupe Valley Washington	Carson and Colorado R. R Wheeler Wheeler Wheeler Simpson Wheeler	3, *4; 4, 14; 5, 14; 4, 10; 6, 50; 5, 7× 3, 91; 5, 54; 6, 99;
Walker's Ranch Walker's River Basin Walker's River Meadows Wallace's Ranch Wall Spring Wanahonupe Valley Washington Washoe City	Carson and Colorado R. R. Wheeler Wheeler Simpson Wheeler Wheeler	3, *4; 4, 14; 5, 14; 4, 10; 6, 50; 5, 7× 3, 91; 5, 54; 6, 99; 5, 02;
Walker's Ranch Walker's River Basin Walker's River Meadows Wallace's Ranch Wall Spring Wanahonupe Valley Washington Washoe City Washoe Lake	Carson and Colorado R. R Wheeler Wheeler Wheeler Simpson Wheeler Wheeler Wheeler Wheeler	3, *4 4, 14 5, 14 4, 10 6, 50 5, 7* 3, 91 5, 54 6, 99 5, 02 5, 04
Walker's Ranch Walker's River Basin Walker's River Meadows Wallace's Ranch Wall Spring Wanahonupe Valley Washington Washoe City Washoe Lake Washoe Valley	Carson and Colorado R. R. Wheeler	3, ×4 4, 14 5, 14 4, 10 6, 50 5, 7× 3, 91 5, 54 6, 99 5, 02 5, 04 4, 00
Walker's Ranch Walker's River Basin Walker's River Meadows Wallace's Ranch Wall Spring Wanahonupe Valley Washington Washoe City Washoe Lake Washoe Valley Water Cinon	Carson and Colorado R. R. Wheeler Wheeler Simpson Wheeler Wheeler Wheeler Hayden	3, ×4, 4, 14, 5, 14, 4, 10, 6, 50, 5, 7× 3, 91, 5, 54, 6, 99, 5, 02, 5, 04, 4, 00, 2, 14,
Walker's Ranch Walker's River Basin Walker's River Meadows Wallace's Ranch Wall Spring Wanahonupe Valley Washington Washoe City Washoe Lake Washoe Valley Water Cinon Wangushi Peak	Carson and Colorado R. R. Wheeler Wheeler Simpson Wheeler Wheeler Wheeler Hayden King	3, *4; 4, 14; 5, 14; 4, 10; 6, 50; 5, 7× 3, 91; 5, 54; 6, 99; 5, 04; 4, 00; 2, 14; 8, 52;
Walker's River Basin Walker's River Meadows Walker's River Meadows Wallace's Rauch Wall Spring Wanahonupe Valley Washington Washoe City Washoe Lake Washoe Valley Water Cinon Wangushi Peak	Carson and Colorado R. R. Wheeler Wheeler Simpson Wheeler Wheeler Wheeler Hayden	3, *4; 4, 14' 5, 14; 6, 50; 5, 7* 3, 91; 5, 54; 6, 99; 5, 02; 6, 04; 4, 00; 2, 14; 8, 52; § 7, 00;
Walker's Ranch Walker's River Basin Walker's River Meadows Wallace's Ranch Wall Spring Wanahorupe Valley Washington Washoe City Washoe Lake Washoe Valley Water Ciñon Wauguvhi Peak Weahbah Range	Carson and Colorado R. R. Wheeler Wheeler Simpson Wheeler Wheeler Wheeler Hayden King Simpson	3, *4; 4, 14; 5, 14; 6, 50; 5, 7*; 3, 91; 5, 54; 6, 99; 5, 04; 4, 00; 2, 14; 8, 50; 7, 00; } to 8, 00;
Walker's River Basin Walker's River Meadows Walker's River Meadows Wallace's Rauch Wall Spring Wanahonupe Valley Washington Washoe City Washoe Lake Washoe Valley Water Ciñon Wanguvhi Peak Weahbah Range	Carson and Colorado R. R. Wheeler. Wheeler. Wheeler. Simpson. Wheeler. Wheeler. Hayden. King. Simpson. Wheeler.	3, *49 4, 14' 5, 144 5, 144 4, 10 6, 50 5, 7* 3, 91' 5, 54' 6, 99 5, 02 5, 04 4, 00 2, 14 8, 52 4, 00 5, 77
Walker's River Basin Walker's River Meadows Walker's River Meadows Wallace's Rauch Wall Spring Wanahonupe Valley Washington Washoe City Washoe Lake Washoe Valley Water Ciñon Wauguvhi Peak Weahbah Range Welche's Ranch Welche's Station	Carson and Colorado R. R. Wheeler Wheeler Wheeler Wheeler Wheeler Wheeler Wheeler Hayden King Suppson Wheeler Wheeler Wheeler Wheeler Wheeler	3, *4 4, 14 5, 14 4, 10 6, 50 5, 7* 3, 91 5, 54 6, 99 5, 02 5, 04 4, 00 2, 14 8, 52 4, 00 5, 77 5, 23
Walker's River Basin Walker's River Meadows Walker's River Meadows Wallace's Rauch Wall Spring Wanahonupe Valley Washoe City Washoe City Washoe Lake Washoe Valley Water Ciñon Wauguyhi Peak Welche's Rauch Welche's Station Wells	Carson and Colorado R. R. Wheeler Wheeler Simpson Wheeler Wheeler Wheeler Hayden King Simpson Wheeler C. P. R. R	3, *49 4, 14 5, 14 6, 50 5, 7× 3, 91 5, 54 6, 99 5, 02 5, 04 4, 00 2, 14 8, 52 7, 00 5, 77 5, 23 6, 62
Walker's River Basin Walker's River Meadows Walker's River Meadows Wallace's Rauch Wall Spring Wanahonupe Valley Washington Washoe City Washoe Lake Washoe Valley Water Ciñon Wauguvhi Peak Weiche's Rauch Weiche's Station Wells West Beleher Mins	Carson and Colorado R. R. Wheeler. Wheeler. Simpson Wheeler. Wheeler. Wheeler. Hayden  King Simpson Wheeler. C. P. R. R. Wheeler.	3, ×44 4, 14 5, 144 6, 50 5, 7× 3, 91; 5, 54 6, 99 5, 02 5, 04 4, 00 2, 14 8, 52 7, 00 5, 77; 5, 23 6, 62 6, 09
Walker's River Basin Walker's River Meadows Walker's River Meadows Wallace's Rauch Wall Spring Wanahonupe Valley Washington Washoe City Washoe City Washoe Valley Washoe Valley Water Ciñon Wanguvhi Peak Weahbah Range Welche's Ranch Welche's Station Wells West Belcher Mine West Gate	Carson and Colorado R. R. Wheeler. Wheeler. Wheeler. Wheeler. Wheeler. Wheeler. Hayden.  King. Suppson. Wheeler. Uheeler. Wheeler.	3, ×40 4, 143 5, 140 4, 100 6, 500 5, 7×3 3, 913 5, 543 6, 993 5, 040 4, 000 2, 140 8, 520 7, 000 5, 773 5, 230 6, 623 6, 693 4, 504
Walker's River Basin Walker's River Meadows Walker's River Meadows Wallace's Rauch Wall Spring Wanahonupe Valley Washington Washoe City Washoe Lake Washoe Valley Water Ciñon Wauguvhi Peak Weahbah Range Welch's Station Wells West Belcher Mine West Gate West Conte	Carson and Colorado R. R. Wheeler. Wheeler. Simpson. Wheeler. Wheeler. Wheeler. Hayden.  King. Simpson. Wheeler. C. P. R. R. Wheeler.	3, *49 4, 14' 5, 144 5, 144 6, 50 5, 7* 3, 91' 5, 54' 6, 99 5, 02 5, 04 4, 00 2, 14' 8, 50 5, 77 5, 23 6, 62 6, 09 4, 50 1, 75
Walker's River Basin Walker's River Meadows Walker's River Meadows Wallace's Rauch Wall Spring Wanahonupe Valley Washington Washoe City Washoe Lake Washoe Valley Water Ciñon Wanguyhi Peak Weahbah Range Welche's Rauch Welche's Station Wells West Beleher Mins	Carson and Colorado R. R. Wheeler. Wheeler. Wheeler. Wheeler. Wheeler. Wheeler. Hayden.  King. Suppson. Wheeler. Uheeler. Wheeler.	3, *40 4, 141 5, 146 4, 100 6, 500 5, 7* 3, 91; 5, 543 6, 99; 5, 040 4, 000 2, 140 8, 500 7, 000 6, 77 5, 230 6, 09; 4, 504 1, 753 13, 030

Authority.	Elevation
	Page
Wheeler	6, 320
Wheeler	6,000
	, , ,
U.S. Signal Omce	4, 32
.   Wheeler	3,82
King	6,869
. Wheeler	5, 145
Simpson	
Wheeler	
	Wheeler Wheeler C. P. R. R Wheeler Wheeler Wheeler Wheeler Wheeler King Wheeler Simpson Wheeler

(305)

#### NEW HAMPSHIRE.

Station.	Authority.	Elevation.
		Fert.
Adam's Mountain	Appalachian Club	
DoSam Adams' Peak	Appalachian Club	
DoJ. Q. Adams' Peak		
DoNowell's Peak	Annalachian Club	5, 313
Alton Bay Hotel	Suncook Valley R. R	530
Ammonoceus Station, base of Mount		
Washington	Bost , Con. & Mont. R. R	2,669
Andover	Northern R. R	
Ashuelot	Ashuelot R. R.	434
Atkinson	Boston & Maine R. R	57
Bald Mountain, Franconia Notch	Appalachian Club	
Barustead Centre	Suucook Valley R. R	527
Bath	Bost., Con. & Mont. R.R	
Belknap Moontain, lower peak of the Twins.	Appalachian Club	
Bernis Station, Hart's location	Port, & Ogden R. R.	996
Berlin Falls	Grand Trunk R. R.	
Bethlehem	Bost, Con. & Mont. R. R.	
DoSinclair House	Appalachtan Club	
Black Mountain, Sandwich Dome, highest	Appalachian Club	1,489
peak peak	Appnlachian Club	4,071
Do Jennings Peak	Appalachian Club	
Do Sachem Peak, higher	Appalachan Club	
Dolower	Appalachian Club	2,967
Do Middle Acteon Peak	Appalachian Club	2,545
DoBald Knob	Appalachian Club	2, 391
Blue Mountain	Gayot	4,370
Boot's Spur.	Appalachian Club	5, 524
Boscawen	N 1	274
Boy Mountain, near Jefferson	Appalachian Club	
Bradford	Concord & Claremont R. R	679
Bray Hill, Whitefield	Appalachian Clab	1,637
Brick House		3,850
Campton, Black Mountain House		687
	Ap, alachian Club	045
	Appelachien Club	707
Canaan	North m R R	956
Candia	Concord & Portsmouth R. R	
Cannon Mountain	Gasot	3,850
Сыттідан	Gr yot	4,675
Carr's Mountain	Gnyot	3, 490
Carte, Mountain	Gucot.	4, (30)
Chapin's Switch	Sullevan Co R. R	328
Charlestown	Sullivan Co R. R.	
Cherry Mountain	Guyot	3,670
Chichester	Suncook Valley R. R	373
Chicotaa	Guyot	3, 340
Claremont	Concord & Claremout R. R	543
Claremont Junction	Concord & Claremont R R	473
Clay, Mount	Guyot	5, 553
Clinton, Mount	Appalachian Club	4,311
Do	Gnyut	4, 32
Do Timber line on	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4, 250
Concord	Concord & Claremont R. R	252
Connecticut River Bridge, near Bellow's		-
Falls	Sallivan Co. R. R	304

Station.	Authority.	Elevation.
		Feet.
Contoocook	. Contoocook Valley R. R	
Conway Centre Station	Port. & Ogden R. R	455
Conway Corner (Chateaugay), west end	DOFACED	ACC
of village	P., G. F. & C. R. R	
Crawford House Station, summit	Port. & Ogden R. R.	
Crawford Mountain		
Dalton	Bost., Con. & Mont. R. R	866
Danbury	Northern R. R.	1
Deception, Mount	Guyot	
Derry	Concord & Claremont R. R	238 425
Dover	<b>1</b>	
Durham		
Eagle Cliff	.   Guyot	1
Eagle Head		1
East Andover		661
East Concord		
East Jaffrey		
East Kingston		130
East Lebanon	Northern R, R	766
East Rindge		
East Wakefield		
East Westmoreland		709
Last without	ough R. R.	328
Echo Lake		
Do	. Appalachian Club	
Echo Mountain		1
Elkin's Fisher, Tecumseh Group		
Elliot Enfield		
Epping		_
Epsom		•
Do		
Do. M. M. Steele's residence		i .
Exeter	Boston & Maine R. R Bost., Con. & Mont. R. R	
Fisher Mountain, Tecumseh Group		3, 470
Fitzwillian.		
Fort Mountain, Epsom		1
Franconia, Franconia House	Appalachien Club	1,054
DoLafayette HouseFranklin		
Franklin, Mount		
Do		
Gilford, Locke's Farm-house		643
Gilmanton Hill	Guyot	1,329
Gilmanton, Iron Works VillageGlen Station	Suncook Valley R. R	647 530
Goffstown Station	Manch. & N. Weare R. R.	304
Gorham		
Grafton		848
Grafton Centre	· ·	
Great Falls		
Greenfield		
Green Mountain, Tecumseh Group		
Green's Cliff	. Guyot	1,329
Groveton		
Groveton Junction	Bost., Con. & Mont. R. R	1
AATOTACE BIAITINGIT	Nashua & Rochester R. R	2,400

Station.	Authority.	Elevatio
		Fee
arrisville	Manch. & N. Weare R. R	1,3
averbill Depot	Conn. & Pass. R. R	41
em iker	Contoocook Valley R. R	4:
illsborough Bridge Station	Contoocook Valley R R	53
ollis	Worcester & Nashua R. R	_ 19
fierson, Mount Adams Honse		1.6
Do Starr King House	Appalachian Club	1, 45
fferson, Mount	Goyot	5,7
earsarge Mt	Eastman Ashuelot R. R	2,7
eene		3
endall's Crossing	Sullivan Co. R. R	4, 2
Dohighest summit seen	00,000	4, 2
from Lafayette	Appalachian Club	4,3
ittery	P., G. F. & C. R. R	7,0
fayette, Mount	Appalachian Club	5, 2
Do	Guyot	5, 2
Dolower north peak		5,0
DoEagle Lakes		4,1
Do Eagle Cliff Notch		2,9
ske of the Clouds	Guyot	5,0
Do	Appalachian Club	5,0
aucaster	Bost., Con. & Mont. R. R.	8
banon	Northern R. R	5
ncoln Mountain	Appalachian Club	5,0
sbon node	Bost., Con. & Mont. R. R	5
ttlefield's Crossing	Concord & Portsmouth R. R.	1
ttle Monroe Mountain	Guyot	5, 2
Do	Appalachian Club	5,2
ttleton	Bost., Con. & Mont. R. R.	8
Do Oak Hill House	Appalachian Club	9
	Petersborough R. R	
adburyad.son, Mount	Boston & Made R R	5.3
Do	Appa tchian Club	5, 3
adison, N. W. end of 6-mile pond	P., G. F. & C. R. R	1
ad River Peak	Guyot	4,3
anchester	Manch, & Lawrence R. R	1
arlborough	Cheshire R. R	7
ast Yard	Com ord & Claremont R. R	
eredith Village	Bost., Con. & Mont. R. R	5
nldle l'isher Moustain, Tecumsch Groad	App dachian Club	2, 7
dan	Grand Trouk R. R.	1,0
ilton Station	P., G., F. & C. R. R	4
onadrock, Monnt	Guyot	3,7
onroe, Mount	Appalachan Club	5,3
bose halock	(determine)	4,7
orijah, Mount	fally of	4,6
ogot 8 mapee Station	Concord & Clarement R. R.	1,1
1940 Committee Contract Contra	Boston, Lowell & Nashra R R	1
Do Main strect	Nashua, Acton & Rosto i R. R.	
Do Concord depot	Wercester & Nisaga R. R.	1
Do Lake strect	Nusbua Actor & Boscou R. R. Corcuto & Claremont R. R.	1.6
Do rockett ever rail	Concere & Classicont R R	1, 1
whatket	Boston & Mana R R	1, 1
whatket Junction .	Concord & Portsmouth R R	
Whort area are a second	Concord & Claremont R R	
WIOL was a series series	Boston & Mame R. R	1
Do R R. Sommit	Boston & Mome R R	ı,
rth Boscawer	Northern R. R.	1
orth Charlestown	Sullayan Co R. R	1
orth Conway Station	P., G. F. & C. R. R	,
	Port. & Ogden R. R	:

tation.	Authority.	Elevation.
		Feet.
	Bost., Con. & Mont. R. R	1
	1 a. 5 am <b>a m</b>	902
		489
		4,417
u village		
East Knoll		
Melvin Peak	1 - • •	
Mauntain		2,950
Mountain)		319
, , , , , , , , , , , , , , , , , , ,	1	
	Monadnock & Petersboro R. R.	
owest peak of the B	_	
	· · · · · · · · · · · · · · · · · · ·	493
• • • • • • • • • • • • • • • • • • • •		
		1
• • • • • • • • • • • • • • • • • • • •		
		1,896
		473
rue summit		1
Lancaster	Appalachian Club	2,062
	Concord & Portsmouth R. R	196
• • • • • • • • • • • • • • • • • • • •		
Yamman	<b>[</b>	115
Campton		1,235 520
enfield)	Petersborough R. R.	820
		3,969
impton, Sandwich roa	d. Appalachian Club	
on Gore		
ng B., C. & M. R. R		860
•••••••••••		704 1,636
		1
	l	560
••••••••		867
•••	—	
•••••	· · · · · · · · · · · · · · · · · · ·	
Modian and Adamy		
1 Madison and Adams		4,890 3,943
cumseh Group		3, 376
······································		
Survey Signal		1,781
	Appalachian Club	1,334
ice		1,351
**************************************		
on village	Appalachian Club	1, 035 473
	Guyot	1
Campton	Appalachian Club	1, 406
a, highest peak		4, 105
S. W. shoulder		3, 878
•••••••	Guyot	
	Cheshire R. R.	1,002
	Guyot	4,930
	Bost., Con. & Mont. R. R	
ion	Port. & Ogden R. R	

Station.	Authority.	Elera
		1 Eds
Wallace Hill, Bethlehem	Appalachian Club	1 124
Walpole	Cheshire R. R	217
Warner	Concord & Claremont R. R	
Warren	Bost., Con. & Mont. R. R.	
Washington, Mount	Guyot	6.98
Do	Appalachian Club	5,2%
Do	Bost., Con. & Mont. R. R	
DoNelson's crag DoLion's Head	Appalachian Club	
Dotop south wall Hunt-	Whitemen cidni	A. 00 010
ington's ravine	Appalachian Club	5,439
DoSignal Station	U. S. Signal Office	
DoTimber line on	Bost., Con. & Mont. R. R	4, 150
Waterville	Appalachian Club	
Weetamoo Mountain, Campton	Appalachtau Club	
Volch Mountain, lower peak	Appalachian Club	
Do higher peak or "Dicky	This property of the same same	-,
Mountain"	Appalachian Club	9,788
West Andover	Northern R R	
West Campton, Blair's Hotel	Appalachian Club	556
Do Sanborn's Hotel	Appalachian Club	
Dopost-office	Appalachian Club	
Do Rising Sun Church	Appulachian Club	.) 1,103
West Canaan	Northern R. R	
West Claremout	Sullivan Co. R. R	
Weat Concord	Concord & Claremont R. R.	
West Hopkinton	Contoocook Valley R. R	. 199
West Lebanon	Northern R. R	. 376
West Milan		. 106
	Cheshire R. R.	
West Oserpee	P., G. F. & C. R. R.	
Westport	Ashuelot R. R	
Whiteface	Boat., Con. & Mont. R. R	4,030
Whitefield View Manutain View Manua	Bost., Con. & Biobt. E. &	. 931
Do Dodge's Mountain View House	Landinghian Clark	1,279
Do Fiske's Cherry Mountain House	Appalachian Club	
White Mountain House.	Bost , Con. & Mont. R. R.	
Vild Cat Mountain	Guyot	
Villey House Station	Port & Ogden R. R.	
Villey, Mount	Guyot	
Vilton	Petersborough R. R	
Vinchendon Village, crossing Cheshire Rail-	The state of the second of the	* *****
road	Monadnock & Petersboro R. 1	R 999
Vinchester	Ashnelot R R	
Vindham	Manch, & Lawrence R. R	324
Vindsor Railroad Bridge (center)	Sullivan Co. R. R	
Vinninigeogee Lake	Suncook Valley R. R	
Do Lake survey, October, 1871.	P., G. F. & C. R. R	
10 March 2b. 18/2	P., G. F. & C. R. R	490
Voltherough Innation 50 miles from Ports		
ton on onke a director, so mines from I of re-		
Volfberough Junction, 50 miles from Ports- mouth	P., G. F. & C. R. R	. 574
mouth	P., G. F. & C. R. R.	

### NEW JERSEY.

Station.	Authority.	Elevation.
		Feet.
le	N. Y., L. E. & W. R. R	270
Pond		897
in passenger house on wharf	Camden & A. R. R.	12
r, depot		636
	N. J. C. R. R	
: City, Signal Station	U.S. Signal Office	13
·	Sussex R. R	489
le		95
010		
Ridge	P. & D. R. R.	
Hill		
le		
re		1
Tomation		1
Junction	1	
y Heights		
y neights	P&DRR	372
eld		
oury		
ountain, summit on State line		
1		
Branch Junction	Morris & Essex R. R.	
Crossing Junction	Morris & Essex R. R	554
ı (Sheep's Hill, U.S.C. & G.S. Sta-	: 	}
· · · · · · · · · · · · · · · · · · ·	N. J. Geol. Survey	943
own, mean tide in Delaware River.		
Brook		
ville Hotel	N. J. Geol. Survey	582
Hill Summit		
on		
ay		
sland, head oflow water in Delaware River.		2
Court-House		
l		
ay, Signal Station		1 -
erville		
ille		
ma		
	A. M. A.	
U. S. C. & G. S. Station	N. J. Geol. Survey	790
Junction		
l		
ton, Jaggert's house	U.S.C.&G.S	
••••		
t		1
WD		
Hillry Reservoir (water)		1
Ty Reservoir (water)	Sussex R. R.	
Iountain, U.S.C. & G.S. Station		665
·તે	I N. J. C. R. R	7.)
Laka	W. J. R. R.	2
Lake. Gap, 1st summit2d summit	N. J. Geol. Survey	896
.2d summit	N. J. Geol. Survey	931

Station.	Authority.	Elevator
		Int at
ulver's Pond	N. J. Geol, Survey	7
lenville	Morris & Essex R. R U. S. C. & G. S	9
over	U.S.C.& G S	
rake's Pond		
rakesville		
ast Freehold	F. & N. Y. R. R	
ast Newark	N. Y., L. E. & W. R. R	
aston.	N. J. C. R. R	
lizabeth	N. J. C. R. R	
BBCX	N. Y. L. E. & W. R. R W. J. R. R	
Inley Station	N. J. C. R. R	
lemington	F. R. R	
Do junction with Bel. & Del. R. R.	F. R. R	
Do Station, track	N. J. C. R. R	
Do crossing		
renklin	N. Y., L. E. & W. R. R	
ranklin Furnace Pond	N. J. Gool. Survey	1
ranklinville	M. & G. R. R	
rechold	F. & N. Y. R. R	
reehold Junction	Phil. & F. R. R	
renehtownlassborough	M. & G. R. R	
loucester	W. J. R. R	
Do Buena Vista Hotel	U. S. C. & G. S	
ackettsown	Morris & Essex R. R.	
addonfield	Camden & Amboy R. R	
Do	U. S. C. & G. S	-
anan's Pond	W. J R. R.	
ardings	W.J.R.R.	
lartford, Rodgers house	U. S. C. & G. S W. J. R. R.	
awthorns	NYLE&W.R.R.	1
gh Brudge	N. J C. R R	,
agh Knob	N J. Geol Survey	. 1
DoPond	N J Geol Smyey	1,
ightstown	Canalen & Aml oy R. R	_{
itsilale	F. & N. Y. R. R	
oboken	Morr & & Essex R R	
ohokus olmdel Cross-Roads	N. Y. L. E. & W. R. R	
opating Lake	U. S. C. & G. S.	
0)26	Newton & Belvidere R. R	
ornerstown	U S C & G, S	
orton's	C R R	_ ]
ow. 11 P. O	Newton & Belvidere R. R	
0844	C.R.R	-
Amesburg	Camden & Amboy R. R	
DoJunction.	Camden & Amboy R. R	
creey City	N. Y. L. E. & W. R. R Newton & Belvidere R. R	
cyport, Morris house	U S U & G. S	
Do. Broad street	F, N & N, Y R, R	
Do .First street	F N & N. Y. R R	
ingsland	Morris & Essa x R, R	
ingston (Lock)	Del. & Rangan Canal	
Do intersec. R. H. R. & Old C. & A. Br.	Camden & Amboy R. R	
nfavette, grade line in	Sursex R R	
ake Viewambertville	N. Y., L. E. & W. R. R Phd. & T. R. R.	
Do	Phil. & T. R. R	
Dolock	DCL & Rallian Carati	D. a.
Dolock	Del. & Raritan Canal N. J. C. R. R	

Station.	Authority.	Elevatio
· · · · · · · · · · · · · · · · · · ·		Fe
ewistown	U. S. C. & G. S	
ibertyville		
incoln Park		1
ittle Swartwart Pond		
ong Pond	· 1	1 8
IcAfee	W. V. R. R.	4
IcCainsville		
ladison	I	
lahwah		
lalaga	M. & G. R. R	1
lalford		
lalford's Pond		
lantua	W. J. R. R.	`
[arlboro		
Do	ana	
lartin's Creek		
lattawan		
DoTuttle's gate	U. S. C. & G. S	
Dobench-mark at	U. S. C. & G. S	
ilford		
illburn		
	I	1
(illington		
	M. & G. R. R	<b>,</b>
organ Station, bench-mark at	U. S. U. & G. S	}
onroe		
ontclair		
lorgansville		
Do Clarke's house		
DoFrazer's house		•
orris Plains	Morris & Essex R. R.	4
orris Ponds	N. J. Geol. Survey	3
(orristown		
Do		
ount Airy	F. R. R. R	1
ount Holly	U. S. C. & G. S	1
Do Garden street		
DoRhees House		
DoR. R. bridge		
ount Pisgah Hotel		
ulford	N. J. C. R. R	
avesink Highlands Light-house, bench-		
mark at	U. S. C. & G. S	
e <b>s</b> hanic		
ewark	1 1 1	1
ewfield	M. & G. R. R	1
ew Hampton (Junction)		
DoSummit	N. J. C. R. R	₹
ew Market		
ewton		
Do.east end of depot	Sussex R. R.	•
orth Branch	N. J. C. R. R	
orth Vineland	M. & G. R. R	1
range	Morris & Essex R. R.	1
kford		
ilatine		
ssaic		
iterson	/	
DoJunction	N. Y., L. E. & W. R. R	
emberton		
eru		
hillipsburgh, L. Valley R. R		1
illstown		
ine Hill		2
ainfield		
		_

## ALTITUDES IN THE UNITED STATES.

Station.	Authority.	Elevativa
		Fee
ervis Depot	N. J. Geol. Survey	111 SER
Aorris	Morris & Essex R. R.	CAR.
Eurray	Morris & Essex R. R.	100
wille	Phil. & T. R. R	
	Full & A. R. R	and and
etown, on street crossing in front of	Comba t toler D D	
bank	Camdon & Amboy R. R	
30on street-crossing in front of		
library	Camden & Amboy R. R	
ceton Junction	Camden & Amboy R. R	1
186 y 28	N. Y., L. E. & W. R. R.	
Bank, bench-mark at	U. S. C & G. S	
gelsville		
efield		
Igowood		
agnes.	F. R. R	
agoesekaway	Morris & Fasser D D	
Seville Junction	Named & Blackfield D D	
essell'e Freehold		
therford	N. Y., L. E. & W. R. R	
Do Park	Morria & Essex R. R	- AP 1
nd Poud		1
ndy Hook, Signal Station	U. S. Signal Office	.::98
repta	Newton & Belvidere R. R	#31
otch Plains	N. J. C. R. B	- 1
abright, bench-mark at	U. S. C. & G. S	
merville, bench-mark on court-house		F33
grounds	U. S. C. & G. 8	
Dobench-mark on base east pillar		-4
at court-house	U. S. C. & G. 8	94
uth Orange	Morris & Essex R. R	145
uth Vineland	M. & G. R. R.	955
arta (upper mill-dam)	N. J. G. S	696
Series (phiner sente rimitation of and an added of the		29
otawood	V I C D D	3128
ringfield	17 C C & C C	5223
Do	U. S. C. & G. S	Dan
Do United States Coast and Geo-		495
detic Survey Station	N. J. Geol. Survey	471
	N. J. C. R R	44
	Morris & Essex R. R	87.3
anley (Passaic River)	Morris & Essex R. R.	2.35
ewartsville	Morris & Essex R. R	377
rling	P. & D. R R	226
ony Hill	U. S. C. & G. S	2-2-5
les	U. S. C. & G. S	
ecasuna	C. R. R.	707
ufish Pond	N. J. Geol. Survey	5(3)-4
artwout Hotel	N. J. Geol. Survey	55
DoPond	N. J. Geol. Survey	47 1
ree Bridgea	N. J. C. R. R	12.4
enton, Lock	Del. & Raritan Canal	5
Do. top of dam in Assapink Creek,		-
above Green street bridge	Camdon & Amboy D D	27
Do. Cluston street station	Cumuca of transcription	3
Do. Junction	Dhil A T D D	6
no lulamatama	77 8 / A O G	22
nie, Imlaystown	W I D D	
100	W.J.K.R	1.6
lley		33
	W. V. R. R	35
ueland	M. & G. R. R	17
dkill	N. J. Geol. Survey	35
chington	Morris & Essex R. R	51
1. in the color of the color of	Phil. & T. R. R	
schington's Crossing	A Little Of the Khi My want happen assessed	

# NEW JERSEY.

Station.	Authority.	Elevation.
		Feet.
	. W. & B. R. R	134
C. & G. S. station.)	. U. S. C. & G. S	583
	. N. J. C. R. R	133
1, Mount's Corner		183
	P.& D.R.R.	
	1	
pot		li .
po		
	77 0 (4 0 0 0	
	77 0 37 77 TO TO	i ·
• • • • • • • • • • • • • • • • • • • •	<b>V</b>	
10 <b>use</b>		
	. Camden & Amboy R. R	53

(315)

#### NEW MEXICO.

Station.	Authority.	EL
Abigana	Wheeler	
Abiquia Peak		
Acorda		
Adeb		
Afton		
Agua Flegra		
Agua Fria		
Aqua Fria Peak		
Aguajos de los Guajolotes	Wheeler	
Agun Negra	Wheeler	
Alameda	Wheeler	
Do	A., T. & S. F. R. R	
Alamillo		
Alamocita.		
Alamo Gordo		
Alamoss		
Alamo Station		
Albranasana		
Albuquerque		*****
Do		
Do	1	
Alcalds		
Aleman		
Algodones	Wheeler	*****
Do	A., T. & S. F. R. R	
Amargo	D. & R. G. R. R	
Animae Peak.	Wheeler	
Annaya Spring	Wheeler	
Antelope Spring		
Anthony		
Anton Chico		
Apache		
Apache Cienega		
Apache Tejo		
Arch Spring		
Do	Wheeler	
Arny	A., T. & S. F. R. R	
Arooyo Cuerbito		
Atlantic & Pacific crossing		
Atrisco		
Azotea		
Agul		
Bacon Spring	Wheeler	
Baldy (Elizabeth) Peak		
Baldy (Santa Fé) Peak		
Barney Station		
Barranca		
Bascom, Fort		
Bayard, Fort		
Doastronom, mont		
APPLICATION OF CHARGE AND APPLICATION OF THE PROPERTY OF THE P		
Bear Peak		

			l
	Station.	Authority.	Elevation
		_	Fee
	mch	Toner	4, 89 7, 49
		A., T. & S. F. R. R	6,06
		Wheeler	7,0
alillo		Wheeler	
Do		A., T. & S. F. R. R	5, 03
Iom		D. & R. G. R. R	9,00
		Toner	5,40
		Wheeler	8,90
Pool Ton	k	Wheeler	8, 91 4, 18
Pa Mili	<b>.</b>	Wheeler	
	****	A., T. & S. F. R. R	6,8
Za ter		A. & P. R. R	6,60
Tater Spri	ng	Wheeler	
FCanch		Wheeler	4,05
Caballo.		Wheeler	6,94
ak 's Kanc	h	Wheeler	6,86
ть, сащр	(old)	D. & R. G. R. R	
		8. P. R. R	4, 2
En se Ranc	h	Wheeler	
- 🐴 lamosa	·	Wheeler	
• ∢le los D	legos	Toner	6, 14
	····	Wheeler	
Lanco		Pac, R. R. Reports	6, 3
3 Ianco Pi	<b>169</b>	K. P. R. R. Surveys Wheeler	7,0
		A., T. & S. F. R. R	7,05 6,8
			6,9
Clel Chac	D	Wheeler	5,6
ajareto		Wheeler	5,0
		Wheeler	
Peak		Wheeler	
r r co Spring	<b> </b>	Mexican Boundary Survey Wheeler	
Pank	~=• · · · · · · · · · · · · · · · · · · ·	Wheeler	
	•••••	Wheeler	7.3
Olorado		Wheeler	4,6
~ ~		Wheeler	
<b>3</b>		A., T. & S. F. R. R	
Aanco		Wheeler	
les Culabr	• • • • • • • • • • • • • • • • • • •	Wheeler	6,9
Cecolote .		Wheeler	
•al	******************	Wheeler	
<u> </u>		D. & S. P. R. R	
		·	
		A. & P. R.R. Wheeler	
~abting		Wheeler	
Oden's Ra	nch	Wheeler	
dero Rano	.h	Wheeler	5,8
		Wheeler	
	å	Wheeler	
		Wheeler	
B		Whooler	6,74
Rest (ab	ove valley 5,922 feet)	Wheeler	9.7
an		A., T. & S. F. R. R	4,3
	(31	7)	
		-1	

Station.	Authority.	Elevation
	***	Fest.
Colonas Ferry, Rio Grande	Wheeler	7,10
Colorado Mountain	Wheeler	
Comanche	D. & R. G. R. R	R, 500
Comanche Cañon Pass	Wheeler	8,950
Cone Peak	Wheeler	
Courad, Fort	Med Dept. U. S. A	
Constancia.	Wheeler	4,711
Cooke's Spring	Mexican Boundary Survey Wheeler	LA RE-MAIL
Coolidge	A. & P. R. R	
Copeland's		
Copper Mines	Emory	
Corrales	Wheeler	
Covalia Pass	Wheeler	
Costilla Peak	Hayden	
Cattangood Springs	Wheeler	12,615
Covero	Pac. R. R. Reports.	
Cow spring	Wheeler	
Coyote Spring		
Coyote Water-holes	Wheeler.	
Craig, Fort	Wheeler	4, 448
Do	Med. Dept. U. S. A	
Crocker	A., T. & B. F. R. B.	
Cross Spring.	Wheeler	
Do	A. & P. R. B	
Cucamonga	Wheeler	5, 914
Cuchilla	Wheeler	
Cuchilla Negra	Wheeler	
Cuchillo	Wheeler	
Culebra	Wheeler.	5, 707
Culebra Peak	Wheeler	
Cummings, Fort.	Wheeler	
Cutler(old)	Wheeler A., T. & S. F. R. R	
Datili Range, Western Peak	Wheeler	
Davis Ranch	Wheeler	
Deer Spring	Wheeler	
Detiance	A. & P. R. R	
Do Fort	Wheeler	
Deming, junction with A., T. & S. F. R. R.		
Diable Knell	Wheeler	
Dillon	A , T, & S, F, R, R. A., T, & S, F, R, R.	
Doña Aña	A., T & S. F. R. R.	5, 683
Dowlin's Mill	Wheeler	en and P
Dover	A., T. & S. F. R. R.	
Dropping Springs		
Dulce.	D. & R. G. R. R	
Eagle Point (above valley 3,818 feet)		
East Carrizo Cone.	Wheeler	
Elizabeth Peak	Wheeler	
Elizabethtown	Wheeler	
Elk Spring	****	
Engle	A., T. & S. F R. R.	
El Paso		
Elota	A., T. & S. F. R. R	5, 123
El Puerto de la Laguna	Wheeler	7, 187
El Rito	Wheeler	
Do	A. & P. R. R	5,635

Station.	Authority.	Elevation
Embud <b>a</b>	Wheeler	Feet 6, 024
Do		5, 799
Emery's Ranch		. ,
Escobas Peak Eslancia :		
Espanola		,
Esteros	1	1
Eureka		
Eureka Springs		
Fairbel! Hill		
Fest's Ferry		
Fillmore, Fort	l l	
Florida	A., T. & S. F. R. R.	4,48
Florida Pass	<b>_</b>	
Florida Peak		· · · · · · · · · · · · · · · · · · ·
Fra Cristobal, Mouut		
Gage		4, 49
Galinas Spring	Wheeler	7,67
Galisteo		
Do		1 2717
Gallinas Peak		-, -,
Gallo Spring		
Gallup		
Garcia Peak	Wheeler	9,92
Georgetown		
Geyser Spring	Wheeler	
Glorieta	,	7, 418 4, 328
Gran Quivira	Wheeler	
Grants	A. & P. R. R	6, 44
Guadalupita		7,67
Guy Fawkes		
Hacheta Peak		-,
Hatch	A. T. & S. F. R. R	7, 39 4, 43
Hedionda Lake	Wheeler	7, 14
Hendrick's Peak	Wheeler	7,57
High Peak		
Hillsborough		
Horse Springs Hot Springs		
DoDiamond Creek	Wheeler	5,54
Do(13 miles from Magruder's)	Wheeler	5, 78
Hurricane Rock	Wheeler	6.479
Indian Agency, near Blazer's Hill	Wheeler	
Indian Ranch		
Isle <b>ta</b>	A., T. & S. F. R. R.	4,88
Do(river bank)	P. R. R. Reports	4,91
Do(top of bluffs)	P. R. R. Reports	5, 05
Jackson Ranch		
Jaraloso Spring Jemes Mountain		
Jemes Peak		,
Jemes Pueblo		
Juan de Dios	••••••••••••••••	4,82
Juan Lujan Spring		
Kettle Spring	Wheeler	
NIUVIIIAU	and An I. Of D. F. R. R. and an annual	6,80

Station.	Authority.	Elevation
		Feet
Kozlowski's Ranch	Wheeler	6, 105
La Bajada	Wheeler	5, 7,16
Labato	D. & R. G. R. R	
La Bolsa	Wheeler	
La Chusca	Wheeler	
La Cuesta	*****	5, 790
Ladrones Peak	Wheeler	9, \$14
La Glorietta	Wheeler	
Laguna	A. & P. R. B	5,787
Do	Wheeler	
Laguna del Ojo Hediondo	Wheeler	
Laguna Gallinae	Wheeler	
Laguna Los Griegos	Wheeler	6, 656
La Jara Valley	Wheeler	6, 989
La Joya	A., T. & S. F. R. R.	
Do	Wheeler	
Lake Peak	Wheeler	
La Lacha Spring	Wheeler	4,756
La Laguna de Sal	Wheeler	6,047
La Mesilla	22 0 01 - 1 0 00 -	250
Do Signal Station	U.S. Signal Office	4, 134
La Monica Springs	Wheeler	7,7%
Lamy	A., T. & S. F. R. R.	6, 458
Lanark	8. P. R. R.	4, 167
Lansing.	A., T. & S. F. R. R.	
La Pilla	Wheeler	5, 850
La Placita	Wheeler	5, 199
Largo Cañon	A., T. & S. F. R. B.	6,60
Las Cruces	Wheeler	3,797
Do	A., T. & 8. F. R. R.	3,671
Las Lanas	A., T. & S. F. R. R.	4,631
Las Lunitas	A., T. & S. F. R. R.	4, 806
Lua Play as	4444 3	4, 190
Las Tapracitas.	Wheeler	8,510
Las Tenejas	Wheeler	4,749
Las Truchas Mountain		13, 150
Lus Vegas	Med. Dept. U. S. A	6,418
Do		6,381
Do Hot Springs	A., T. & S. F. R. R.	6,709
La Tenaja	Wheeler	4,701
Laughlin's Peak	Wheeler	8,950
Lava		4,703
Do	D. & R. G. R. R.	B, 446
La Veta Leidendorf's Wells		6, 266 6, 401
		6,942
Le Jarra		4,5%
Lepat		6, 23-
Lovy	A., T. & S. F. R. R.	4, 250
Lisbon	8. P. R. R	7, 452
Llano Spring	Wheeler	5, 34
	Wheeler	7,000
Loma Parda	***************************************	g, 393
Lomitae Spring	Wheeler	5, 731
Lone Mountain		5, 946
Lordsburgh	Wheeler	1, 24
Los Alamos	Wheeler	6, 789
Los Brazos	Wheeler	7, 321
Los Cerutos del Aquila	Wheeler	7,943
Los Chaves	Wheeler	4, 775
Los Cornudos		4,382
	Wheeler	7, 190
Los Ojos (Rio Chama)	Wheeler	7, 273
Los Pinos		4,675
TWO I MAN	TI HOUSE	41,044

Station.	Authority.	Elevation.
		Feet.
ielites	) —— -	5, 134 7, 537
1808		7,941
Spring	Wheeler	7,585
		7,512
' Ranchthy's Ranch		1,397 6,099
ty		6, 141
er's Ranch	Wheeler	5,086
or Mule Springs		
ght's Ranch		6,237 4,500
), E 018		4,396
lena, Mount		10,798
lena Pass		4,755
der's		
a Spring		
lito	A. & P. R. B	
nares	A., T. & S. F. R. B	6,569
no Peak		6, 961 10, 066
Fort		6,846
iez Mesa	Wheeler	6,820
's Ranch		
:Il		6, 061 6, 475
ero Agency,		
ilto Ranch		
10		6, 399
re Forks		4,920 7,563
res Mountains		10,061
res Settlement		5,007
Peak	King	7,339
Spring		7,256 7,602
ation		6,528
Peak		9,723
Spring		4,336
prings, 5 miles W. of Macho Sprin		5, <b>282</b> 5, 652
an's		6,912
y's Ranch, Carrizozo Spring	Wheeler	5,300
ento	Wheeler	7,300
ento Peak		10,045 6,045
Spring		4,310
lacer	Wheeler	6,667
ork Mountain	Wheeler	10,594
Head Spring		4,861 8,183
Peak	Wheeler	9,983
Franklin Peak	Wheeler	7,070
Spring		6,901 6,934
Spring	Wheeler	
*************************	A., T. & S. F. R. R.	4, 689
ring	Wheeler	5, 243
ring Encinoso		
Crater		
de las Cuevas	Wheeler	5,902
arillo	Wheeler	4'-4-

Station.	Authority.	Elevation
		Fe
Jo Caliente	Wheeler	6,2
Jo Chameleon	Wheeler	
o Datil	Wheeler	7,4
jo de Estancia		6, 1
o de Inez		
jo de Judio	Wheeler	
jo de la Casa	Wheeler	5.1
Jo de la Culebra	Wheeler	6. 9
jo del Alto Peak	Wheeler	
o de la Quinca	Wheeler	
jo de las Cafins	Wheeler	5.
io de la Tunisa	Wheeler	5,1
o del Cibolo	Wheeler	3,1
jo del Indio	Wheeler	9.
o de los Caros		7,0
o del Oso		7,
o de los Valles	Wheeler	6,
o del Perro	Mexican Boundary Survey	4,0
o del Pescado	Pac. R. R. Reports	6,
jo de Nueetra Signora	Wheeler	6,1
o de Vaça	Wheeler	6,
o de Vaca	Mexican Boundary Survey	4,1
o Galle	Wheeler	7.1
o Milagro	Wheeler	5,
os Calientes	Wheeler	5,
ava		6,
rd Peak	Wheeler	
rgan Mountain	Wheeler (Theod.)	9,
gan Mountain Pass	P. R. R. Reports	
Tiz.	A., T. & S. F. R. R	5,
cura Water Holes	Wheeler	5, 10,
ha Peak	Wheeler	6,
eio	Any A. Of C. P. A. B. C. C. C. C.	4.
lmillo	D. & R. G. R. R	8.5
lomas	Wheeler	4.
178/9	Wheeler	4.3
aria Spring	Wheeler	6.
irida	Wheeler	4.0
etora	Hayden	9,
tero	Wheeler	6,
tterson's Ranch	Wheeler	4).
yanda	Toner	
cos Village	Emory	6,
dernal	Wheeler	7.
dernal Pass	Wheeler	7,
dernal Peak	Wheeler	7.1
dernal Water Hole	Wheeler	7,1
lado Peak	Wheeler	11,
loncillo Pass	T. & P. R. R. Surveys	40
na Blanca	Wheeler	5,
памео	Wheeler	7,1
Talta	Wheeler	4,3
scado Spring	Wheeler	6,
cacho Crossing	Whoeler	3,
cacho de Sabinal	Wheeler	4.5
cacho Peak	Wheeler	4,8
	Wheeler	7, 1
nos Altos	Wheeler	8, 1
ntado Pueblo	Wheeler	6, 8
denda I donta tresseries estate tresseries	Wheeler	8,9
acer Mountain	W hooley	- Marie 1

Station.	Authority.	Elevation.
		Feet.
Plaza Mangos	Wheeler	
Point of Rocks	l	
Pojoaque		
Polvadero Peak	· · · · · · · · · · · · · · · · · · ·	
Ponil Pass		_
P <b>op</b> e P <b>oso</b> s del Pino		
Pueblo Colorado		
Pueblo Springs	T	
Safford P. O.		
Puercito		
Puertocito		
Puertocito Spring		
Punta del Agua		6,599
Pyramid		
P <b>yram</b> id Hill		1
Queletes		5, 193
Ralston	Wheeler	4,488
Rancheria Viega	Wheeler	7,300
Ranchos de Taos		
Randall		
Raton	1 /	
Rattlesnake Hill		
Rayado		-,
Real Dolores	Wheeler	6,802
Recas	-	
Remances		6, 185
Rincon		
Rinconada		1
Rio Puerco		
Rito Mangos		1
Rito Quemado		", ", "
Roblado Peak	· · · · · · · · · · · · · · · · · · ·	·
Romero		
Rock Spring		
logers		
Rogario		
abinal	A., T. & S. F. R. R.	
Do		
abinal Agency	(	1
alado		
alinas Peak	Wheeler	9,040
an Antonio		
Do	Pacific R. R. Reports	6,409
Do	, = - · · · · · · · · · · · · · · · ·	-,
an Antonio Peak		· · · · · · · · · · · · · · · · · · ·
Do		
an Antonio Valley		
an Augustine		
an Augustine Pass		, , , , , , , , , , , , , , , , , , ,
an Angustine Plain		, ,
inchez Ranch		
andia Mountains, summit of	: wheeler	10,609
in Pomingo	Wheeler	5, 190
in Francisco (upper) plaza	Wheeler	5,007
Do (middle) plaza	Wheeler	. 5,688 5,638
Do(lower) plaza	Wheeler	5,639
in Francisco, on Rio Puerco	Wheeler	.   5, 038 .   5, 414
in Geronimo	Wheeler	$\frac{5,414}{6,724}$
in Ignacio		
n Ildefonso		
n Isidro		

		Elova
Station.	Authority.	•
	_	1 8
San José	A. & P. R. R	-
Do		. 5
San Juan		51
Do., Paeblo		41
San Lorenzo		4,8
San Lorenzo Spring		4,3
San Luis Roy		1.07
San Marcial		1.38
Do		5,000
San Marcos Spring	Wheeler	78
San Mateo		12,90
San Mateo Mountain		12 /119
San Miguel		Pr - 26
Bands		12/1
San Nicolas Spring		1.7
San Pedro		4.6
Ban Rafael		6,009
Santa Aña		5,384
Santa Clara		6,513
Santa Clara Mountain		11. 307
Santa Crnz		5,590
Santa Fé		7,05
Do Sanal Station		6,937
Do Signal Station		6, 264 12, 861
Santa Rita		6, 16
Santa Rita Copper Mines		6, 161
Santa Rita del Cobre		6, 106
Santo Domingo		5, 110
Santo Niño del Rincon		7, 418
Sapello		6, 196
Sayer's Bench	Wheeler	6,694
Sayer's Ranch		6,694
Selden, Fort		3, 900
Do		3, 937
Seilers	A. T. & S. F. R. R.	4, 426
Servilleta	Wheeler	6,745
Do	D & R. G. K. K	7,706
Shedd's Rauch, San Augustin	W Beeler	4, 378
	Toner	5, 310 6, 927
Sherman, Camp (old)		6, 254
Silla	A., T. & 8. F. R. R	6, 677
Silver City		5, 771
DoSignal Station		5, 796
Silver Springs		7, 638
Slocum		4, 519
Socorro		4,565
Do	Wheeler	4, 659
Do		4,560
Do. Signal Station	U. S, Signal Office	4, 563
Socorro Ford	Wheeler	4,534
Socorro Peak		7, 261
South Florida Peak	Wheeler	7, 261
South Oscura Mountain		8, 732
South Sandia Peak		8, 567 5, 766
Springer	A., T. & S. F. R. R	6, 151
Stanton, Fort (dagstaff)		6, 249
Stinking Springs		5, 144
Strauss		4,065
Sublette		9, 215
Sulzbacher		5,973
Suna	A. & P. R. R	5, 264
		-,

Sunday Peak Sweetwater Spring Wheeler Tanques de Canoficito Wheeler Tanques de las Animas Wheeler Taos Taos Wheeler Taos Pass Wheeler Taos Peak Wheeler Taos Plaza Wheeler Taos Plaza Wheeler Taylor's Ranch Taylor's Ranch Tecoloto Tenque.  Tesuque. Tecoloto Tenque. Tendue. Thomas, Mount Thompson's Spring Wheeler Town Wheeler Town Wheeler Town Wheeler Town Wheeler Town Wheeler Tijeras Wheeler Tijeras Wheeler Tonse Kete Wheeler Tonse Kete Wheeler Tonse Kete Tonse Wheeler Tore Cerros Springs Wheeler Toren Springs Wheeler Toren Springs Wheeler Tres Cerros Spring Wheeler Tres Cerros Spring Wheeler Tres Pereors Spring Wheeler Truchas Wheeler Truchas Wheeler Truchas Peak Wheeler Truchas Wheeler Truchas Peak Wheeler Tularosa, Fort (old) Wheeler Tularosa, Fort (old) Wheeler Tule Spring Wheeler Tule Spring Wheeler Tule Spring Wheeler Tule Spring Wheeler Tunis S. P. R. R Wheeler Tule Spring Wheeler Tule Spring Wheeler Tunis Mesa Wheeler Tule Spring Wheeler Wheeler Wheeler The S. F. R. R Wheeler Wheeler Wheeler The S. F. R. R Wheeler Wheeler The S. F. R. R Wheeler Wheeler The S. F. R. R Wheeler Wheeler Wheeler The S. F. R. R Wheeler Wheeler Wheeler The S. F. R. R Wheeler Wheeler The S. F. R. R Wheel	Eleyation	Authority.	Station.
Sweetwater Spring Tanques de Canoficito Tanques de las Animas Taos Taos Pass Taos Peak Taos Peak Taos Peak Taos Peak Taos Peak Taylor, Mount Taylor's Ranch Tecoloto Tesuque. Tesuque. Thomas, Mount Thompson's Spring Thorr, Fort Thunder Peak Tijeras. Tijeras. Totas Kete Toitee Tomascenos Water Holes Tomes Garring Touree Tomascants Ranch Tres Piedras Truchas Truchas Truchas Truchas Truchas Tupham A. T. & S. F. R. The R. Toures Tunis Tunis Union, Fort Unidad Trunis Union, Fort Unidage Tunica Mesa Tunis Union, Fort Unidage Tunica Mesa Tunis Union, Fort Unidage Tunica Mesa Tunis Union, Fort Unidage Tunica Mesa Union, Fort Union United States Mountain Uppar Uselor Uselor Wheeler Wheeler Thes Piedras Union, Fort Union United States Mountain Uppar A. T. & S. F. R. Wheeler Tuchas Tunis Union, Fort Union United States Mountain Uppar Unica Spring Wheeler Wheeler Wheeler Wheeler Wheeler Wheeler Wheeler Wheeler Wheeler Tuchas Tunis Union, Fort Union United States Mountain Uppar A. T. & S. F. R. Wheeler Wheele	Feet.		
Tanques de las Animas   Wheeler   Tarques de las Animas   Wheeler   Tarques de las Animas   Wheeler   Targos Pass   Wheeler   Targos Pass   Wheeler   Targos Plaza   Wheeler   Targos Ranch   Wheeler   Targos Ranch   Wheeler   Tecolote   Tecolote   Wheeler   Tecolote   Tecolote   Wheeler   Thompson's Spring   Wheeler   Trigosa   Wheeler   Trigosa   Wheeler   Trigosa   Wheeler   Trigosa   Wheeler   Troutes   Wheeler   Troutes   Wheeler   Troutes   Wheeler   Troutes   Wheeler   Troutes   Wheeler   Troutes   Troutes   Troutes   Wheeler   Tres Hermanos Peak   Wheeler   Tres Hermanos Peak   Wheeler   Truchas   D. & R. G. R. R. Trinidad   Triplets   Truchas   Wheeler   Truchas   Truchas   Wheeler   Truchas   Wheeler   Truchas   Truchas   Wheeler   Truchas   Truchas   Wheeler   Truchas   Wheeler   Truchas   S. P. R. R.   Wheeler   Tru	6,030		
Tangines de las Animas   Wheeler   Taos   Taos   Taos   Peak   Wheeler   Taos   Peak   Wheeler   Taos   Peak   Wheeler   Taos   Plaza   Wheeler   Taylor   Mount   Wheeler   Taylor   Mount   Wheeler   Taylor   Mount   Wheeler   Tecoloto   Wheeler   Tecoloto   Wheeler   Tecoloto   Wheeler   Tecoloto   Wheeler   Tecoloto   Wheeler   Thomas   Mount   Wheeler   Thomas   Mount   Wheeler   Thomas   Mount   Wheeler   Thomas   Mount   Wheeler   Thomas   Th	6, 343		
Taos   Wheeler   Taos Peak   Wheeler   Taos Peak   Wheeler   Taos Peak   Wheeler   Tapiacitae   Wheeler   Tapiacitae   Wheeler   Taylor's Ranch   Wheeler   Taylor's Ranch   Wheeler   Taylor's Ranch   Wheeler   Tecoloto   Wheeler   Tecoloto   Wheeler   Tecoloto   Wheeler   Thompson's Spring   Wheeler   Thunder Peak   Wheeler   Thunder Peak   Wheeler   Thunder Peak   Wheeler   Tipiton   A, T, & S, F, R, R   Toltec   A, T, & S, F, R, R   Toltec   A, T, & S, F, R, R   Toltec   A, & P, R, R   Tomascefios Water Holes   Wheeler   Torreon Springs   Wheeler   Torreon Springs   Wheeler   Torreon Springs   Wheeler   Troussaints Ranch   Wheeler   Troussaints Ranch   Wheeler   Tres Cerros Spring   Wheeler   Tres Peak   Wheeler   Tres Peak   Wheeler   Triplets   Wheeler   Triplets   Wheeler   Triplets   Wheeler   Truchas   S, P, R, R   Union, Fort   Wheeler   The S, F, R, R   Wheeler   The Wheeler   The S, F, R, R   Wheeler   The S, F,	5,083		
Taos Peak	6, 404		
Taos Plaza	6, 983		
Tapiacitas   Wheeler   Tapiacitas   Wheeler   Tapiacitas   Wheeler   Tapiacitas   Wheeler   Tapiacitas   Wheeler   Tapiacitas   Wheeler   Tecoloto   Wheeler   Tecoloto   Wheeler   Tecoloto   Wheeler   Tesiacitas   Wheeler   Tesiacitas   Wheeler   Thomas, Mount   Wheeler   Thomas, Mount   Wheeler   Thomas, Mount   Wheeler   Thomas, Mount   Wheeler   Thomas   Wheeler   Thomas   Wheeler   Thomas   Thomas   Thomas   Wheeler   Thomas   Thomas   Thomas   Wheeler   Thomas	9, 282		Taos Pass
Taylor   Mount	13, 145		· · · · · · · · · · · · · · · · · · ·
Taylor   Mount   Wheeler   Taylor's Ranch   Wheeler   Taylor's Ranch   Wheeler   Tecoloto   Wheeler   Tesuque   A. T. & S. F. R. R   Tetilla Peak   Wheeler   Thomps, Mount   Wheeler   Thompson's Spring   Wheeler   Tipron   A. T. & S. F. R. R   Townson's Spring   Wheeler   Tipron   A. T. & S. F. R. R   Toas Kete   Wheeler   Toos Kete   Wheeler   Toos Kete   Wheeler   Tomsceños Water Holes   Wheeler   Tomsceños Water Holes   Wheeler   Townson's Springs   Wheeler   Tounce   A. T. & S. F. R. R   Tounce   A. T. & S. F. R. R   Tounce   A. T. & S. F. R. R   Tounce   Townson's Springs   Wheeler   Tres Cerros Spring   Wheeler   Tres Hermanos Peak   Wheeler   Tres Hermanos Peak   Wheeler   Tres Hermanos Peak   Wheeler   Truchas   Truchas   Wheeler   Truchas Peak   Wheeler   Truchas Peak   Wheeler   Truchas Peak   Wheeler   Tularosa   Tularosa   Wheeler   Tularosa   Tularosa   Wheeler   Tularosa   Tularosa   Tularosa   Wheeler   Tularosa	6,949		
Taylor's Ranch Tecoloto Thomas Tetilla Peak Thomas, Mount Thomas, Mount Thompson's Spring Thorn, Fort Med. Dept. U. S. A. Thunder Peak Thunder Peak Tierra Amarilla Tierra Amarilla Tijeras Tijeras Tijeras Tijeras Tolotec Tolotec Tolotec Tomasceños Water Holes Tomasceños Water Holes Torreon Springs Wheeler Touroce A. T. & S. F. R. Touroce A. T. & S. F. R. Touroce A. T. & S. F. R. Trindad Tres Peak Tres Peak Trindad Triplets Tres Peigras Truchas Truchas Truchas Truchas Peak Truchas Truchas Peak Truchas Truchas Wheeler Truchas S. F. R. R Wheeler Truchas Wheeler Truchas S. F. R. R Trindad Triplets Truch	8, 870 11, 391		
Tesuque	7, 226		
Tesuque	6,668		
Tetilla Peak   Wheeler   Thomas, Mount   Wheeler   Thomas, Mount   Wheeler   Thompson's Spring   Wheeler   Thompson's Spring   Wheeler   Thunder Peak   Wheeler   Thunder Peak   Wheeler   Tierra Amarilla   Wheeler   Wheeler   Tierra Amarilla   Wheeler   Tierra Amarilla   Wheeler   Toren   A. T. & S. F. R. R.   Toas Kete   Wheeler   Tomascefios Water Holes   Wheeler   Tomascefios Water Holes   Wheeler   Tomascefios Water Holes   Wheeler   Tounce   A. T. & S. F. R. R.   Tounsaints Ranch   Wheeler   Tres Cerros Spring   Wheeler   Tres Hermanos Peak   Wheeler   Tres Hermanos Peak   Wheeler   Trinidad   Triplets   Wheeler   Truchas   Truchas   Wheeler   Truchas   Wheeler   Truchas   Wheeler   Truchas   Wheeler   Truchas   Wheeler   Tularosa   Wheeler   Tularosa   Wheeler   Tularosa   Wheeler   Tularosa   Wheeler   Tunis   S. P. R. R.   Wheeler   Wheeler   Tunis   S. P. R. R.   Wheeler   Wheeler   Tunis   S. P. R. R.   Wheeler   Wheeler   Wheeler   Tunis   S. P. R. R.   Wheeler   Wheeler   Wheeler   Wheeler   Wheeler   Tunis   S. P. R. R.   Wheeler   Wh	5, 844	ATASFRR	
Thompson's Spring	7,000		
Thompson's Spring	11,275		
Thorn, Fort	7, 607		
Thunder Peak	4,500		Thorn, Fort
Tierra Amarilla   Wheeler   Tijeras   Wheeler   Tijeras   Wheeler   Tipton   A. T. & S. F. R. R.     Toas Kete   Wheeler   A. & P. R. R.     Tomasceños Water Holes   Wheeler   Wheeler     Tomasceños Water Holes   Wheeler     Tome   Wheeler   Wheeler     Torreon Springs   Wheeler     Tounce   A. T. & S. F. R. R.     Toussaints Ranch   Wheeler     Tres Gerros Spring   Wheeler     Tres Hermanos Peak   Wheeler     Tres Piedras   D. & R. G. R. R.     Triplets   Wheeler     Truchas   Wheeler     Truchas   Wheeler     Truchas   Wheeler     Tularosa   Wheeler     Tularosa   Wheeler     Tularosa   Wheeler     Tularosa   Wheeler     Tunis   S. P. R. R.     Union, Fort   Wheeler     Too   Med. Dept. U. S. A.     United States Mountain   Med. Dept. U. S. A.     United States Mountain   Med. Dept. U. S. A.     Upper Abo Pass   Wheeler     Ute Peak   Wheeler     Valeucia   Wheeler     Valeucia   Wheeler     Valeucia   Wheeler     Vernado Spring   Wheeler     Vernado Mado   A. T. & S. F. R. R.     Wagdon Mound   A. T. & S. F. R. R.     Wagdon Mound   A. T. & S. F. R. R.     Wagdon Mound   A. T. & S. F. R. R.     Wagdon Mound   A. T. & S. F. R. R.     Wagdon Mound   A. T. & S. F. R. R.     Wagdon Mound   A. T. & S. F. R. R.     Wagdon Mound   A. T. & S. F. R. R.	9, 122		Thunder Peak
Tijeras	7, 466		
Tipton	6, 214		
Tose   Wheeler   A. & P. R. R	6, 363	A., T. & S. F. R. R.	Tipton
Tomasceños Water Holes	6,506	Wheeler	
Tome   Wheeler   Torreon Springs   Wheeler   Tounce   A., T. & S. F. R. R	9, 443	A. & P. R. R	
Toureon Springs	5, 502		Tomasceños Water Holes
Tounce	4,879		
Toussaints Ranch         Wheeler           Tres Cerros Spring         Wheeler           Tres Hermanos Peak         D. & R. G. R. R           Trinidad         Wheeler           Truchas         Wheeler           Truchas Peak         Wheeler           Tularosa         Wheeler           Tulerosa, Fort (old)         Wheeler           Tule Spring         Wheeler           Tunica Mesa         Wheeler           Tunis         S. P. R. R           Union, Fort         Wheeler           Do         Med. Dept. U. S. A           United States Mountain         Med. Dept. U. S. A           Upham         A., T. & S. F. R. R           Ute Peak         Wheeler           Valencia         Wheeler           Valverde         A., T. & S. F. R. R           Van Brummer         Wheeler           Vermal Spring         Wheeler           Vernal Springs         Emory           Vincent, Camp         Wheeler           Volunteer Spring         Wheeler           Volunteer Spring         Wheeler           Wagon Mound         A., T. & S. F. R. R	5, 980	Wheeler	Torreon Springs
Tres Cerros Spring         Wheeler           Fres Hermanos Peak         Wheeler           Frinidad         D. & R. G. R. R           Frinidad         Wheeler           Fruchas         Wheeler           Fruchas Peak         Wheeler           Fularosa         Wheeler           Fularosa, Fort (old)         Wheeler           Fulerosa, Fort (old)         Wheeler           Fulerosa, Fort (old)         Wheeler           Funica Mesa         Wheeler           Funis         S. P. R. R           Union, Fort         Wheeler           Do         Med. Dept. U. S. A           United States Mountain         Med. Dept. U. S. A           Upham         A., T. & S. F. R. R           Upper Abo Pass         Wheeler           Valencia         Wheeler           Valencia         Wheeler           Valverde         A., T. & S. F. R. R           Venado Spring         Wheeler           Vernal Springs         Emory           Vincent, Camp         Wheeler           Volcano         D. & R. G. R. R           Volcano         A., T. & S. F. R. R           Wheeler         Wheeler           Wheeler         A., T. & S. F. R.	3,975		
Tres Hermanos Peak Tres Piedras Trinidad Triplets Truchas Truchas Truchas Wheeler Truchas Truchas Wheeler Tularosa Tularosa Tularosa, Fort (old) Tule Spring Tunica Mesa Tunica Mesa Tunica Mesa Tunis Tunica Mesa Tunis	4,634		
D. & R. G. R. R.	6, 128	· · · · · · · · · · · · · · · · · · ·	Tres Cerros Spring
Trinidad Triplets. Wheeler Truchas Wheeler Truchas Peak Tularosa Wheeler Tulerosa, Fort (old) Wheeler Tule Spring Wheeler Tunica Mesa Wheeler Tunis S. P. R. R Union, Fort Wheeler Do. Med. Dept. U. S. A United States Mountain Med. Dept. U. S. IA Upham A., T. & S. F. R. R Upper Abo Pass Wheeler Ute Peak Wheeler Valencia Wheeler Valencia Wheeler Valerde A., T. & S. F. R. R Vheeler Vegas Village Emory Venado Spring Wheeler Vermejo Wheeler	7, 151		
Triplets	8,066		
Truchas         Wheeler           Truchas Peak         Wheeler           Tularosa         Wheeler           Tule Spring         Wheeler           Tunica Mesa         Wheeler           Tunis         S. P. R. R           Union, Fort         Wheeler           Do         Med. Dept. U. S. A           United States Mountain         Med. Dept. U. S. A           Upham         A., T. & S. F. R. R           Upper Abo Pass         Wheeler           Velect         Wheeler           Valencia         Wheeler           Valencia         Wheeler           Valencia         Wheeler           Valencia         Wheeler           Valencia         Wheeler           Valencia         Wheeler           Verado Spring         Wheeler           Vernal Springs         Emory           Vincent, Camp         Wheeler           Volcano         D. & R. G. R. R           Volunteer Spring         Wheeler           Wagon Mound         A., T. & S. F. R. R           Waldo         A., T. & S. F. R. R	5, 725	7171 - 1	
Truchas Peak Tularosa Tulerosa, Fort (old) Tulerosa, Fort (old) Wheeler Tunica Mesa Tunis Wheeler Tunis S. P. R. R Union, Fort Do. Med. Dept. U. S. A United States Mountain Wheeler Ute Peak Wheeler Valencia Valencia Valencia Valerde Van Brummer Vegas Village Vernal Springs Vernejo Vernejo Volcano Volcano Volcano Valgo Wheeler Vernego Vernego Volcano Volcano Volcano Volcano Valenci Valenci Valenci Vernel Volcano Volcano Volcano Volcano Volcano Volcano Valenci Valenci Valenci Vernel Volcano	4, 347		
Tularosa, Fort (old) Tule Spring Tunica Mesa Tunis Union, Fort Do United States Mountain Upham Upper Abo Pass Ute Peak Valencia Valencia Valencia Vernado Spring Vernado Spring Vernal Springs Volunteer Spring Valgon Mound Valencia Vernado	7,629		1
Tulerosa, Fort (old) Tule Spring  Tunica Mesa Tunis  Union, Fort  Do  Med. Dept. U. S. A  United States Mountain  Upham  Upper Abo Pass  Ute Peak  Valencia  Valencia  Valverde  Valverde  Vernado Spring  Vernado Spring  Vernal Springs  Vincent, Camp  Volcano  Volcano  Valord  Valord  Valord  Vernado	13, 150 4, 344		
Tulica Mesa Tunica Mesa Tunis S. P. R. R  Union, Fort Do. Med. Dept. U. S. A  United States Mountain Uppam A., T. & S. F. R. R  Upper Abo Pass Ute Peak Valencia Valverde Valverde Van Brummer Vegas Village Venado Spring Vernal Springs Vernal Springs Vincent, Camp Volcano Volcano Valod Valod Valod Vernal Springs Vernal Sp	6, 74(		Tularosa Fort (old)
Tunica Mesa Tunis Union, Fort Do. United States Mountain Upham Upper Abo Pass Ute Peak Valencia Valverde Van Brummer Vegas Village Vernado Spring Vernado Springs Vernado Springs Vincent, Camp Volunteer Springs Volunteer Spring Wheeler Valer Wheeler	5, 925		Tule Spring
Tunis       S. P. R. R         Union, Fort       Wheeler         Do       Med. Dept. U. S. A         United States Mountain       Med. Dept. U. S. A         Upham       A., T. & S. F. R. R         Upper Abo Pass       Wheeler         Ute Peak       Wheeler         Valencia       Wheeler         Valverde       A., T. & S. F. R. R         Van Brummer       Wheeler         Vegas Village       Emory         Vernado Spring       Wheeler         Vernal Springs       Emory         Vincent, Camp       Wheeler         Volcano       D. & R. G. R. R         Volunteer Spring       Wheeler         Wagon Mound       A., T. & S. F. R. R         Waldo       A., T. & S. F. R. R	5, 520 5, 510		
Union, Fort Med. Dept. U. S. A United States Mountain Med. Dept. U. S. A Upham A., T. & S. F. R. R Upper Abo Pass Wheeler Ute Peak Wheeler Valencia Wheeler Valverde A., T. & S. F. R. R Van Brummer Wheeler Vegas Village Emory Venado Spring Wheeler Vernal Springs Wheeler Vernal Springs Emory Vincent, Camp Wheeler Volcano D. & R. G. R. R Volunteer Spring Wheeler Wagon Mound A., T. & S. F. R. R	4, 424		
Do. United States Mountain Upham Upper Abo Pass Ute Peak Valencia Valverde Valverde Vegas Village Vermejo Vermejo Vermejo Vernal Springs Vincent, Camp Volcano Volunteer Spring Wagon Mound Waldo  Med. Dept. U. S. A Wheeler Wheeler Wheeler Wheeler Wheeler Vheeler A., T. & S. F. R. R Wheeler A., T. & S. F. R. R	6, 71		
United States Mountain Upham Upper Abo Pass Ute Peak Valencia Valverde. Van Brummer Vegas Village Vermejo Vermejo Vernal Springs Vincent, Camp Volcano Volunteer Spring Wheeler Vheeler	6, 670		
Upham Upper Abo Pass Ute Peak Valencia Valverde. Van Brummer Vegas Village Venado Spring Vermejo Vernal Springs Vincent, Camp Volcano Volcano Volunteer Spring Wheeler Valverde Vernal Springs Vincent, Camp Volcano Volunteer Spring Wheeler Vernal Springs Vincent, Camp Volcano Volunteer Spring Venado	10, 734		
Upper Abo Pass Ute Peak Valencia Valverde Van Brummer Vegas Village Venado Spring Vernejo Vernel Springs Vincent, Camp Volcano Volcano Volunteer Spring Wheeler Vernel Valverde Wheeler Emory Wheeler Emory Wheeler Emory Wheeler Camp Wheeler A., T. & S. F. R. R Wheeler Wheeler A., T. & S. F. R. R Wheeler A., T. & S. F. R. R	4,537		
Ute PeakWheelerValenciaWheelerValverdeA., T. & S. F. R. RVan BrummerWheelerVegas VillageEmoryVenado SpringWheelerVermejoWheelerVernal SpringsEmoryVincent, CampWheelerVolcanoD. & R. G. R. RVolunteer SpringWheelerWagon MoundA., T. & S. F. R. RWaldoA., T. & S. F. R. R	6, 431		
Valverde. Van Brummer. Vegas Village. Venado Spring. Vermejo. Vernal Springs. Vincent, Camp. Volcano. Volunteer Spring. Valverde. Wheeler. Emory. Wheeler. A., T. & S. F. R. R. Wheeler. A., T. & S. F. R. R.	10, 151		
Van Brummer Vegas Village Venado Spring Vermejo Vernal Springs Vincent, Camp Volcano Volunteer Spring Wheeler Wheeler Wheeler Wheeler A., T. & S. F. R. R Waldo A., T. & S. F. R. R	4,980	Wheeler	Valencia
Vegas Village Venado Spring Vermejo Vernal Springs Vincent, Camp Volcano Volunteer Spring Wheeler Volunteer Spring Wheeler Wheeler A., T. & S. F. R. R. Waldo A., T. & S. F. R. R.	4, 469		Valverde
Vermejo	8,557		Van Brummer
Vermejo	6, 418		Vegas Village
Vernal Springs Vincent, Camp Volcano Volunteer Spring Wheeler Wheeler D. & R. G. R. R Wheeler A., T. & S. F. R. R Waldo A., T. & S. F. R. R	5,982	Wheeler	Venado Spring
Vincent, Camp Volcano Volunteer Spring Wheeler Wheeler Wheeler A., T. & S. F. R. R Waldo A., T. & S. F. R. R	7,823	Wheeler	Vermejo
Volcano	6, 299		
Volunteer SpringWheelerWagon MoundA., T. & S. F. R. RWaldoA., T. & S. F. R. R	6, 188		
Wagon Mound	8, 465		
Waldo	7, 106	Wheeler	
	6, 176	A., T. & S. F. R. R	
Wallana   A M A M T T T T	5,604		
Wallace A., T. & S. F. R. R	5,240		
Warm Springs Wheeler	5,006	W Deeler	
Watrous A., T. & S. F. R. R.	6, 396	A., I. & S. F. K. K	
Watson	4, 493	A., I. & S. F. K. K	Wahatan Fart
Webster, Fort	6, 350 8, 464	Whooler	Wort Callings Monntain

Station.	Authority.
West Jicarilla Cone Whetstone White Oak Spring White Sands Willow Creek Willow Spring Wilna Wingate Wingate Wingate, Fort Do. Sun Dial Winter Spring Winter's Ranch, Jicarilla Mountains Yucca, Camp. Zandia Zuni Do. Do. old Zuni Pass	Wheeler Wheeler D. & R. G. R. R Wheeler S. P. R. R A. & P. R. R Wheeler U. S. Geol. Survey (levels) Wheeler Wheeler Wheeler Toner Toner S. P. R. R K. P. R. R. Surveys

## NEW YORK.

Station.	Authority.	Elevation.
		Feet.
•••••	Appal. Club	546
	R., W. & O. R. R. R., W. & O. R. R.	
	A. & S. R. R	
	N. Y., L. E. & W. R. R	993
• • • • • • • • • • • • • • • • • • • •	N. Y., L. E. & W. R. R	1, 112
	A. & S. R. R	979
	N. Y. C. & H. R. R. R.	
······	N. Y. C. & H. R. R. R.	
ble	A. & S. R. R N. Y. C. & H. R. R. R	
ation	U. S. Signal Office	
dson River	U. S. C. & G. S	
••••	N. Y., C. & H. R. R.	
Station	U. S. Lake Survey	
•••••	N. Y., L. E. & W. R. R.	
•••••••••••	N. Y., L. E. & W. R. R.	
	N. Y., L. E. & W. R. R N. Y., L. E. & W. R. R	
ation	N. Y. State Survey	1,422 503
	N. Y., L. E. & W. R. R.	
• • • • • • • • • • • • • • • • • • • •	N. Y. & N. R. R	384
• • • • • • • • • • • • • • • • • • • •	N. Y. State Survey	
B Station	U. S. Lake Survey	260
•••••••••••	Geol. Survey of N. Y	2,079
	N. Y. C. & H. R. R. R. P. H. & B. R. R	279 570
188	N. Y., L. E. & W.R. R	
1	Adirondack Survey	3, 216
	R. N. & P. R. R	1,455
•••••••••	L. S. & M. S. R. R.	687
• • • • • • • • • • • • • • • • • • • •	C., C. & A. R. R	1,672
in	Adirondack Survey	3, 433
	S. & B. R. R	1, 227 1, 457
	N. Y. L. E. & W. R. R.	1, 199
	U. & D. R. R.	1,342
• • • • • • • • • • • • • • • • • • • •	N. Y. & N. R. R	139
'. O. (Catskills)	Appal. Club	1,435
(Catskills)	Appal. Club	3,420
	M., D. & C. R. R. N. Y., L. E. & W. R. R.	451 998
	N. Y., L. E. & W. R. R	1,086
	G., I. & S. R. R	394
	N. Y. C. & H. R. R. R.	674
	Southern Cent. R. R	666
• • • • • • • • • • • • • • • • • • • •	I., A. & W. R. R.	639
m	City Engineer	673
	B., N. Y. & P. R. R	925 2, 065
• • • • • • • • • • • • • • • • • • • •	N., D. & C. R. R.	2,005 337
Adirondacks)	Adirondack Survey	2,846
	Geol. Survey of N. Y	2,856
••••	N. Y., L. E. & W. R. R	1, 198
	N. Y., L. E. & W. R. R	585
	A. & S. R. R	994
n	Adirondack Survey	3, 904

(327)

Station.	Authority.	Elevation.
		Feet.
Bald Mountain	Adirondack Survey	
Bald Peak (Adirondacks)	Adırondack Survey	
Do		
Do (Moriah)		
Baldwin Place		
Baldwinsville		
Ballston	R. & S. R. R.	
Balm of Gilead Mountain	Adirondack Survey	
Balsam Mountain north end (Catskills)	Appal. Club	
Dosouth end (Catekilla)	Appal Club	
Barlow Hill (Catakilla)	Appal. Club	
Bartlett	Rame & C. R. R	
Bartlett Mountain		
Barton		
Barto Geodetic Station		
Basin Mountain		
Basket		
Do. Geodetic Station		
Beach, Lake		1,105
Bear pen Mountain, approx	Appal. Club N. Y., L. E. & W. R. R	
Beaver Dams		
Beaver Lake		
Beaver Meadow Pond		2, 194
Bedford	N. Y. & H. R. R	291
Beech Ridge Gap		
Bee Line Monutain, approx		
Belle Ayr Mountain	Appal. Club	
Bellona		
Belvedere	N Y, L. E. & W. R. R.	1,384
Benuet Notch	Appal. Club	1,994
Bennett's Pond	Geol. Survey of N. Y	1,985
Bergen	N. Y C. & H. R. R. R.	609
Berksbire	8. C R. R	1, 045
Bessemers	U., I. & E. R. R	
Best Hill	Appal, Club	
Bethel	U., D. & C. R. R.	505
Big Flate	N. Y., L. E. & W. R. R	915
Big Indian	U. & D. R. R.	1,213
Big Island.	N. Y., L. E. & W. R. R.	393
Big Westkill Mountain	Appal. Club	3,896
Billings	U., D. & C. R. R	391
Binghama	G., I. & S. R. B.	894
Binghamton	N. Y., L. E. & W. R	
Do	Del, L. & W. R. R	846
Do	A. & S. R. R	859
Do N. Y. & Erie Junction	8. & B R. R	853
Bingley	C., C. & D. R. R. R.	1,041
Binuewater	W. V. R R	219
Birch Kill Notch	Appal, Club	2, 334
Birds and Worms Black Dowe	R. & L. O. R. R. Appal, Club	399
Black Head	Appal. Club	4, 003 3, 945
Black River	U. & B. R. R. R	575
Black Rock	N. Y. C. & H. R. E. R.	595
Blanteville	N. Y., L. E. & W. R. B.	167
Blodgett Mills	8. & B. R. R	1,006
Bloods	N. Y., L. E. & W. R. R	1, 325
Blossburg	C., C. & A. R. R.	1,348
Blue Mountain	Adirondack Survey	3, 895

Station.	Authority.	Elevation
		Feet.
Bog Lake	. Geol. Survey of N. Y	1
Boiceville	. U. & D. R. R	
Booneville	U. & B. R. R. R.	
Boreas Mountain		
Bouchon		
Breesport		
Brewerton		
Brewster		406
Do	. N. Y. & H. R. R.	
Bridgewater	. U. C. & S. R. R.	
Brier Hill	. U. & B. R. R.	
Brinckerhoff		
Brockport	. N. Y. C. & H. R. R	
DoGeodetic Station	· · · · · · · · · · · · · · · · · · ·	
Brocton		
Broome Centre, hotel		
Brown's Station	U. & D. R. R.	530
Bucktooth		
Buffalo	. N. Y., L. E. & W. R. R	588
DoExchange street	. N. Y. C. & H. R. R. R	584
DoCity Hall (ground), Geodetic Sta	r	
tion	-	609
DoMain street	<b>●</b>	
Do Signal Station		
Buffalo Plains, Geodetic Station		
Bulwagga Mountain	Geol. Survey of N. Y	
Burns	= = = = = = = = = = = = = = = = = =	
Burnt Mountain (Adirondacks)	Adirondack Survey	
Do(Catskills)	. Appal. Club	3.170
Byron	. N. Y. C. & H. R. R. R.	695
Cade Mountain (Catskills)	. Appal. Club	2,390
Cadyville	. Chat. R. R	
Cairo (Catskills)		
Caledonia		1
Do	1	1
Camden	max mamma"	
Camel's Hump		
Cameron		
Cameron Mills	. N. Y., L. E. & W. R. R.	
Campbell		1
Campbell Hall		
Campville	I '	
Canandaiana		
Canandaigua	1	
Canastota	1 a = 1 = 2 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	
Candor	1 40 a = -	
Canisteo		
Cape Vincent	. R. W. & O. R. R	253
Carmel	. N. Y. C. & N. R. R.	519
Caroline	. C. & S. R. R	968
Carpenter, Geodetic Station	N. I. State Survey	1, 100
Carrollton		
Carthage		
Cassadaga, surface of water	D. A. V. & P R R	1, 309
Cassville		
Do. Junction	U. C. & S. R. R.	1, 179
Castile	N. Y., L. E. & W. R. R.	1,401
	N. Y., L. E. & W. R. R.	1,43

Station.	Authority.	Elevation.
·		Post
Castleton	U. S. C. & G. 8	15
streets	U.B.C. & G.S	21
Castor Land	U. & B. R. R. R. S. C. R. R.	745
Catekill Lakes	Appal. Club	42 2,14
Catskill Mountain House.	Appal, Club	2, 49
Catraraugus	N. Y., L. E. & W. R. R	1, 41
Caynga	N. Y. C. & H. R. R. R	38
Do Lake, 1876	G. I. & S. R. R C., C. & D. R. R. R	38 1, 17
Do	8. & C. V. R. R.	I, 19
DoLake	Toner	30
Cedar Lake	Geol. Survey of N. Y	2,53
DoCedar River Settlement	Adirondack Survey	2, 490
Central Valley	N. Y., L. E. & W. R. R.	1, 67 47
Centre	N. Y. C. & H. R. R. R.	39
Centreville	A. & S. R. R.	96
Chain Ponds	Adirondack Survey	1,70
Champlaiu Lake	Adirondack Survey	9) 10)
Chapp, Geodetic Station	N. Y. State Survey	1, 28
Charley Pond	Adirondack Survey	1,68
Charlotte	N. Y. C. & H. R. R. R.	25
Charlotte Junction	N. Y. C. & H. R. R. R.	502
Chatauqua Lake	Boston & Albany R. R.	1,29
Chatham Center	Boston & Albany R. R.	311
Chaumont	R., W. & O. R. R.	20
Cheektowaga	N. Y., L. E. & W. R. R.	66
Chemung Junction	N. Y., L. E. & W. R. R.	813
Chonango Forks	U., I. & E. R. R. U., C. & S. R. R.	909 909
Cherry Valley	U. & S. R. R	1, 32
Chester	N. Y., L. E. & W. R. R.	450
Chestnut Ridge, Geodetic Station	N. Y State Survey	490
Chicago	U., I. & E. R. R. N. Y. C. & H. R. R. R.	1, 16
Chittenango Falls	C., C. & Do R. R. R.	417 1, 05
Churchville	N. Y. C. & H. R. R. R.	570
Clarence Centre	N. Y. C. & H. R. R. R.	643
Clark's Mills	Rome & C. R. R. U. & B. R. R. R.	521
Clayton	Geol, Survey of N. Y	23: 2, 00:
Clear Pond	Adirondack Survey	1,65
Cleveland	N. Y. & O. R. R	418
Clinton	Rome & C. R. R.	58
Clinton Corners	P., H. & B R. R	20 63
Clove Branch Junction	N., D. & C. R. R.	29
Clum Hill (Catskills)	Appal. Club	2, 37
Clyde	N. Y. C. & H. R. R. R.	396
Do. Geodetic Station	U. S. Lake Survey N. Y. State Survey	645
Clymer	B. C & P. R. R	633 1, 144
Cobble Hill	Adiroudack Survey	1, 930
Cobleskill	A. & S. R. R.	903
Cochecton	N. Y., L. E. & W. R. R.	748
Coffins	N. D. & C. R R	856 2,74
Do	Gayot	2, 78
Colden Mountain	Adirondack Survey	4,706
Collamer, Geodetic Station	N. Y. Stato Survey	488

Station.	Authority.	Elevation.
		Feet.
Collins		
Colonel's Chair, highest (Catskill's)	Appal. Club	3, 165
Columbus Summit	N. Y., K. & S. R. R	1,553
Colvin, Lake	Geol. Survey of N. Y	
Do		4, 142
Conesus		
Conewango Creek	B. & S. W. R. R.	
Conklin	Del., L. & W. R. R.	
Conneaut, Geodetic Station	U.S. Lake Survey	
Cooksburg (Catskill)	Appal. Club	
Coopers	N. Y., L. E. & W. R. R.	
Corbettsville		
Corfu	N. Y., C. & H. R. R. R.	
Cornell Mountain (Catakilla)	Appal. Club	3,681
Corning	N. Y., L. E. & W. R. R.	942
Cornwall		
Cornwallville (Catskills)		
Cortland		
		· -
Covert		
Craigville		
Crain's Mills		
Crain's Mountain	Adirondack Survey	
Do		
Cranberry Creek	F. J. & G. R. R.	759
Cranberry Lake		
Crane's Village		
Cranson, Geodetic Station		
Crittenden	N. Y. C. & H. R. R. R	
Crooked Lake		
Croton Falls		
Croton Lake		
Crystal Lake		
Cuba		
Cuba Summit	N. Y., L. E. & W. R. R	1,698
Canastota, Geodetic Station		
Curtis		
Cuyler		, , , , , , , ,
Cuylerville	l = ' -:	
Dale		, , ,
Dannemora	Chat. R. R.	1,356
Dansville		
Darien	N. Y., L. E. & W. R. R	
Davison, Geodetic Station	N. Y. State Survey	631
Dayton	N. Y., L. E. & W. R. R.	
Deep Hollow Mountain (Catskills)	Appal. Club	3,500
Deer Park Summit		
Delong Mountain (Catskills) Delphi		_ ,
Deposit		_,
Devereux, Geodetic Station	N. Y. State Survey	
De Ruyter		
Devil's Ear Mountain		
Dewitt		
DoCentre	S. & C. V. R. R.	
Dickinson	N. Y., L. E. & W. R. R	
Discovery Mountain		
Dolittle		
Dix's Peak	Adirondack Survey	
Do	Geol. Survey of N. Y	5, 200
Dobb's Ferry		
		1 ~
Dolbey's	S. & C. V. R. R	408

Station.	Authority.	Elevatou,
Draper Geodetic Station Dresden Station Dryden Dryden Lake, surface water Duanesburg Duck Island, Geodetic Station Dundee Dunkirk, Union Depot Do. A. V. and P. R. R. crossing Durham Centre (Catskills) Dutchess Junction Eagle Mountain (Catskills) Eagle, Geodetic Station Eagle Summit Earlville Do East Albany East Bloomfield East Chatham East Clarion East Creek East Tarrytown Eust Hill, Geodetic Station East Homer East Jewett (Catskills) East River East River East Sing Sing East Waverly Eaton, Geodetic Station Eaton Eaton Eaton Eaton Eaton Eaton Eaton Ebenezer	N. Y. State Survey S. G. & C. R. R S. C. R. R S. C. R. R A. & S. R. R U. S. Lake Survey S. G. & C. R. R L. S. & M. S. R. R L. S. & M. S. R. R Appal. Club N., D. & C. R. R N. Y. State Survey R. & St. L. R. R U., C. & S. V. R. R S. & C. V. R. R N. Y. C. & H. R. R. R N. Y. C. & H. R. R. R N. Y. L. E. & W. R. R N. Y. C. & H. R. R N. Y. C. & N. R. R O., C. & De R. R. R N. Y. State Survey N. Y. & O. R. R B., N. Y. & O. R. R B., N. Y. & O. R. R	Fort.  1318 1,079 1,100 783 279 990 3,990 1,266 650 9 3,560 1,283 1,916 1,125 1,071 23 863 637 691 1,125 3,166 3,100 1,125 3,166 3,100 1,125 3,166 3,100 1,125 3,166 3,100 1,125 3,166 3,100 1,125 3,166 3,100 1,125 3,166 3,100 1,125 3,166 3,100 1,125 3,166 3,100 1,125 3,166 3,100 1,125 3,166 3,100 1,125 3,166 3,100 1,126 3,100 1,127 640
Eckford Lake  Eden  Edwards  Elk Lake  Elkland  Ellicottville	Toner B. & S. W. R. R Boston & Albany R. R Geol. Survey of N. Y Corning, C. & A. R. R R. & S. L. R. R	2,053 1,162
Creek  Elma Elmira Elmira Emmons  Do Mount  Do Ephrata, Geodetic Station Eric, Lake, water surface Erieville Erin Erwin Centre Erwin's Erwin's Erwin's Mill Esperance Etna Evergreen Mountain, approx. (Catakille) Fabina, Geodetic Station Failing, Geodetic Station Fairfield Academy, R. R. bench at labora-	R. & S. L. R. R B., N. Y. & P. R. R N. Y., L. E. & W. R. R A. & S. R. R Geol. Survey of N. Y. Adirondack Survey N. Y. State Survey U. S. Lake Survey S. & C. V. R. R. U., I. & E. R. R Corning, C. & A. R. R N. Y., L. E. & W. R. R N. Y., L. E. & W. R. R U., I. & E. R. R L., I. & E. R. R V. Y., L. E. & W. R. R N. Y., L. E. & W. R. R N. Y., L. E. & W. R. R V., I. & E. R. R Appal. Club N. Y. State Survey N. Y. State Survey	1,548 63 1,127 1,000 3,596 1,029 573 1,577 1,249 976 983 1,409 1,010 3,024 2,020
Fair Ground	N. Y. State Survey N. Y., L. E. & W. R. R. N. Y. State Survey	

Station.	Authority.	Elevation.
		Feet.
rport	N. Y. C. & H. R. R. R.	456
coner	D., A. V. & P. K. K.	1,258
kirk, Geodetic Station		843 1,842
mer		860
nham		623
etteville		•
's Mills		620
ner, Geodetic Stationtonville		1,862 1,243
ikill	·	213
ningville	·	907
rida	N. Y., L. E. & W. R. R	404
da		299
estville		883
ked Laket Edward		1,704 141
t Plain		
t Stanwix	• • • • • • • • • • • • • • • • • • •	9
Hollow	U. & D. R. R	1,004
nkfort		402
nklin Summit		
nklinton (Catakilla)	Appai. Club	1,260 1 503
donia		1,593 765
eville, U., I. & E. R. R. crossing		
waburg	D., A. V. & P. R. R	1,261
endship.		1,539
ton		
tonham Church (Catakilla)		
nsville Summit	R. & S. L. R. R	1,636
diner	•	
wood's		
port	•	525
Do. Geodetic Station	🔻	648 784
16866		1,526
esee Bridge		548
eseo Valley Junction	. N. Y. C. & H. R. R. R.	543
.688e0		600
era		459 204
rge, Lakergetown		324 1, 450
man, Geodetic Station		
nts of the Valley		4,530
pertaville, Geodetic Station		521
oa Hotel (Catskills)	Appal. Club	1,036
s, Geodetic Station		1, 265 780
anda, Lake	N. Y. B. & M. R. R.	
nham		213
a, The		712
versville		800
don Gap, road (Catskills)don Hill (Catskills)	Appai. Giub	2, 504 2, 629
hen	N. Y., L. E. & W. R. R	431
henhic Monntain	Adirondack Survey	4,744
randa	B. & S. W. R. R	776
ham Mountain, Dry Brook	Appai. Club	3,886
ad Gorge	U. & D. R. R.	390 1,574
ndview, Geodetic Station		420
	Adirondack Survey	

Station.	Authority.	Elevation
		Fee
Fray Peak		4, 96
Freat Bend	U. & B. R. R. R	6
Freat Valley		1,3
Freenbush	U. S. C. & G. S	3
Do		
Greens		
Freeu's Corners		
Breen, Geodetic Station		
Preen wood	NVIRAWRR	54
Frenadier, Geodetic Station	U. S. Lake Survey	2
Prey Court	N. Y., L. E. & W. R. B	4
Friffin's Corners	U. & D. R. R	1,5
riswold's		1,0
roton	8. C. R. R	91
roveville		1
duilderland	A. & S. R. R	
Sull Lake	N. Y. & O. R. R. State Survey of N. Y.	1,00 2,00
Iackensack River	N. Y., L. E. & W. R. R	4,0
Hadley	Adirondack R. R.	
Halcott Gap, summit road (Catakilla)	Appal. Club	
Halcott Mountain (Catakilla)		3, 5
Halcotteville	U. & D. R. R.	1,4
Hale's Eddy	N. Y., L. E. & W. B. R.	9
Hallenback, Geodetic Station		ß
Saleteada		21
Samburg	B. & S. W. R. R	
Do. Geodetic Station		51 63
Hamburg Hamilton College, top of Chapel Dome, Ge-	J., O. OE M. O. D. D	Di-
odetic Station	N. V. State Survey	1,00
Hamilton's	N. Y., L. E. & W. R. R.	9
Hamlin	R, W, & O R, R	3.
Hammond	U. & B. R. R. R	3
Hampton	N. Y., L. E. & W. R. R	4
lancook	N. Y., L. E. & W. R. R	9.
Hankin's	N. Y., L. E. & W. R. R	8
Harford	S. C. R R	1, 1
Harlem River Station	N. Y., N. H. & H. R. R. W. & S. R. R	1,0
Interpersylle	Adiroudack Survey	1,7
Harrington's Poud (Adirondacks)	N. C. R. R	4.4
Hayden Mountain (Catekille)	Appal. Club	2,9
laystack Mountain	Adirondack Survey	5, 0
Do	Adirondack Survey	4,8
Iayt's Cornera	G., I. & S. R. R.	3
Ielching's Pond	Adirondack Survey	1,6
Ielsinger Notch (Catakilla)	Appalachian Club	2,6
lenderson Lake	Adirondack Survey	1,8
Do	Toner Guyot	1,9
lenrietta	N. Y., L. E. & W. B. B	1,8
fenson Gap, summit road (Catskills)	Appal. Club	1,9
lensonville Cross-roads (Catskills)	Appal. Club	1,6
lerkimer	N. Y. C. & H. R. R. R.	3
Ierkimer, Geodetic Station	N. Y. State Survey	56
ligh Bridge	N. Y C & N. R. R.	
ligh Kuob (Catakilla)	Appal. Club	2, 6
lighland Mills	N. Y., L. E. & W. R. R.	48
ligh Pesk (Catskills)	Appal. Club	3, 66
ligh Point (Catskills)	Appal. Club	3, 09
lilidale	N. Y. & H. R. R	67

Station.	Authority.	Elevation.
		Feet.
Himrod's	N. C. R.R.	799
Hinsdale	N. Y., L. E. & W. R. R	1,501
Hoffman Mountain		3,728
Hoffman's		
Holland		
Holland Patent		
Holley		
Holmes' Hill (Adirondacks)		
Holmesville		
Homer		
Honeoye Honey Pond (Adirondacks)	Adirondack Survey	
Hooper	N. Y., L. E. & W. R. R	
Hopewell		
Do		252
Hornellsville	N. Y., L. E. & W. R. R	1, 161
Horseheads		865
Do	l ==	899
Howell's		699
Howe's Cave	A. & S. R. R.	782
Hewlett Hill, Geodetic Station	_	
Hobsie, Geodetic Station	La. m.:	
Hudson		
Do	N. Y. C. & H. R. R. R	4
Hunter Mountain (Catakills)	Appal. Club	
Hunter Village, Rusk's Catakills	Appal. Club	1,609
Hunt's	N. Y., L. E. & W. R. R	1, 339
Hurricane Mountain	Adirondack Survey	3,763
Husteds		
Hyndsville	A. & S. R. R.	
Ilion	N. Y.C. & H. R. R. R.	
Ilion, Geodetic Station	N. Y. State Survey	
Indian Head, East peak (Catakills)	Appal. Club	
DoMiddle peak (Catakilla)	Appal. Club	
DoWest peak (Catakills)	Appal. Club	3,581
Indian Lake (Adirondacks)		
Indian Pass (Adirondacks)		
Iodus, Geodetic Station		
Iron Works (Adirondacks)		
Irving	L.S.&.M.S.R.R	586
Ischua		
Ithaca	I = . ▼	
Do	C. & S. R. R.	377
Do	U., I. & E. R. R	840
Jackson, Geodetic Station	N. Y. State Survey	1,420
Jamestown		1,321
Jamieson	·	894
Janesville	S. & B. R. R.	
Jessup's Landing	Adirondack R. R.	606
Johnston		659
Jordan		406
Kasvay Summit		<b>639</b>
Kelley's Corner		1,378
Kennedy		1,264
Kimball Mountain (Catskills)	Appal. Club.	3,960
Kinderhook	Boston & Albany R. R.	318
King's	Adirondack R. R.	
King's Bridge		8
King's Ferry	G., I. & S. R. R	394
Kingsley, Geodetic Station	N. I. State Survey	537
Kingston	W. V. K. K	
Kingston	Domo & O. D. D.	159
Kirkland	Rome & U. K. K	540

Station.	Authority.	Elevation.
		Fort,
Kirkville	N. Y. C. & H. R. R. R.	4:23
Do Geodetic Station	N. Y. State Survey	507
Kirkwood		676
Knowersville	A. & S R. R	459
La Fargoville		386
La Grange		
Lake Ridge	G., I. & S. R. R.	401
Lake Station		
Lake View		
Tononto		319
Lancaster		688
Lansingburg		1, 157
Laona		816
La Salle		577
Lawrenceville	Corning C. & A R R	1,006
Lebanou		1, 338
Leonard Hill (Catakills)	Appal. Club	9,649
Le Roy	N. Y., L. E. & W. R. R	
Levant, grade, crossing D., A. V. & P. R. I	R. A. & G. W. R. R.	1, 267
Lewey Lake	- Adirondack Survey	1,709
Do	Geol. Survey of N. Y	1,739
Do Mountain	Adirondack Survey	3,904
Lewiston	N. Y. C. & H. B. Ř. R	
Lexington Mountain, approx. (Catakilla)	Appal, Club	
Leyden	U. & B. R. R. R.	
Liberty		1,293
Lime Rock		777
Limestone		1,416
Linden		
Lindley		977
Lipp's Little Falls	N. Y., L. E. & W. R. R	376
Little Falls, Geodetic Station.		797
Little Tupper's Lake		1,504
Little Valley		1,594
Layingstonville (Catakilla)	Appal. Club	1,100
Lavoniu		1,630
Locke		799
Lockport	N. Y. C & H. R. R. R.	600
Lockport Junction	L. & B. R. R	689
Lockwood Gap (Catakilla)		3, 446
Lone Mountain (Catskills)	U. & B. R. R. R.	3, 670
Long Lake	Geol. Survey of N. Y	1,620
Do		1, 575
Do		1,584
Long Pond		1,573
Long Pond Mountain		1, 925 2, 269
Do		2, 233
Long Tour		2, 604
Lordville		867
Loring's		1, 115
Los' Lake		1,761
Lower Saranac Lake	Geol. Survey of N. Y	1,527
Ludlow ville		396
Lyon Mountain	. Chat. R. R	1,919
Lyons	. N Y. C. & H. R. R. R.	407
Lyons Falls		845
Macedon	N. Y. C. & H. B. R. R.	471
Machias	. B., N. Y & P. R. R	1,656
Do.junction with B. N. Y. & P. R. R.		1,646
McIntyre	. P. H. & B. R. B	439

Station.	Authority.	Elevation.
		Feet.
lcIntyre, Mount	Geol. Survey of N. Y	5, 183
ſcLean	. U. I. & E. R. R	1,090
IcKinney's	. G. I. & S. R. R	
IcMartin, Mount		
IcNair's	, , , , , , , , , , , , , , , , , , ,	
lacomb's Mountain		
Iahopac	N. Y. C. & N. R. R.	
Do. Lake Iagee's Corners (Catskills)		
falloryville		1,964 1,057
Lanlius		416
Do	1	
Ianlius Centre		
Iannsville, Geodetic Station		
fanorkill (Catskills)	. Appal. Club	1,520
Sapletown, Geodetic Station	. N. Y. State Survey	1,214
Iarathon	S. & B. R. R	1,026
larcy		587
Do Mount		
Dodo		
Dodo	•	
Dodo Timber line on		4,851
fartinsburg		
fartville		,
faryland		
Iason, Lake		
Do	, , , , , , , , , , , , , , , , , , ,	
lattewan		
Do		
layfield		
fay ville	B. C. & P. R. R.	1,300
fedina	N. Y. C. & H. R. R. R	545
femphis		
ferritt's Corners		
ferry, Geodetic Station	N. Y. State Survey	1,328
fexico	R.,W. & Og. R. R.	375
liddleburg Railroad depot (Catskills)	Appal. Club	640
fiddletown	N. Y., L. E. & W. R. R.	562
fillbrook		
filler's Corners		•
fillerton		
filo		
DoGeodetic Station		
finchell's		
Iine Hill (Catskills)	O & & R P	2,810 334
Sineville (Adirondacks)		
fink Mountain (Catskills)		
Litchell, Geodetic Station		
Ionkey Hill (Mucky) (Catakilla)	Appal. Club	2,489
fonsey	N. Y., L. E. & W. R. R	523
Iontgomery	N. Y., L. E. & W. R. R	386
Ioon Lake	Toner	. 1,772
foon's	D., A. V. & P. R. R	1,303
loore's	N., D. & C. R. R	.  439
loose Lake	Geol. Survey of N. Y	2, 239
Do		
foravia		
Iorgansville, Geodetic Station	U. S. Lake Survey	. 885
Iorian's		
forris Dock		
		. 444

Station.	Authority.	Elevation
		Fort.
Moss Lake	. Gool, Survey of N. Y	
Moth's Corners	. U., I. & E. R. R.	9.6
Mountainville		26
Mount Morria		50
Mud Lako		1,74
DoLake		1,73
Mumford		
Munu Davis, Geodetic Station		
Manroe		
Murrey		
Nannet		
Narrowsburg	. N. Y., L. E. & W. R. R	
Neely Town		
Nellis, Geodetic Station		
Newark		
Newark Valley	. S. C. R. R.	98
Newburgh		S S
Do	N. Y., W. S. & B. R. R	
Newburgh Janotion	N. Y., L. E. & W. B. R	54
Newcombe, Lake	Toper	
Newfield	G., I. & S. R. R.	
New Haven	. R. W. & O. R. H	
New Milford	. W. V. R. R.	
New Platz		
Newport		39
New Rochelle	. N. Y. & N. H. R. R	
New Scotland	. A. & 8. R. B	
New Windsor		19
New York, junction of Chatham street an	d)	
Brondway	N. Y. & N. H. R. R.	3
Do27th street depot	N. Y. & N. H. K. B	3
Do42d street depot (Grand Central	N. Y. & N. H. B. K	5
Do Harlem Bridge	N. Y. & N. H. R. R.	
Do Chambers street		
Do Signal Station		16
Do Manhattan Gas Works (18th at		14 57
Niagara Falls		
Niger, Lake		T
Niles, Geodetic Station		1,02
Ninevel Junction		
Nupple Top		
Nobody's		
North Beacon		1, 47
North Collins		141
North Creek	Adır. R. R	
North Mountain, East Peak (Catskills)		3, 28
DoOutlook (Catskills)	Appal, Club	3, 10
Do W. Stopel (Catakilla)		
North River Mountain (Adirondacks)		
Dodo		
Dododo		
Northville		
North Yonkers		
Norton's		
		40
00		
Norwich	1 70 74 95 16	B . 100
Norwich		
Norwich	N Y., L. E. & W. R. B	1, 336
Norwich Nunda Odells	N. Y., L. E. & W. R. R	1, 336
Norwich Nunda Odells Ogdensburg	N. Y., L. E. & W. R. R. N. Y. C. & N. R. R. U. & B. R. R. R.	1,336 119 244
Norwich Nunda Odells Ogdensburg	N Y., L. E. & W. R. R. N. Y. C. & N. R. R. U. & B. R. R. R. N. Y., L. E. & W. R. R.	1, 336 119 24- 1, 438
Norwich Nonda Odells Ogdensburg	N Y., L. E. & W. R. R. N. Y. C. & N. R. R. U. & B. R. R. R. N. Y., L. E. & W. R. R. U. & D. R. R.	1.36 119 24-

Station.	Authority.	Elevation.
		Feet.
Oneida	N. Y. & Oswego Mid. R. R	419
Oneida, Lake	Toner	360
Ontario Lake	II & Lake Survey	1,087 247
Ontario		
Orangeburg	N. Y., L. E. & W. R. R.	67
Orange Farm	N. Y., L. E. & W. R. R	406
Oriskany	N. Y. C. & H. R. R. R	423
Osborne Hollow		
Ostranda, Geodetic Station	N. Y. State Survey	1,274
Oswego		293 280
Do	N. Y. & O. R. R	301
Do. Geodetic Station		
Do.Junction		
Do. Signal Station	U. S. Signal Office	304
Otisville	N. Y., L. E. & W. R. R	870
Otsego Lake		
Otter Lake		
Oulaska Pass (Adirondacks) Ouaquaga	Adirondack Survey	3,050 991
Oven Lake	Geol. Survey of N. Y	2,025
Overlook Mountain (Catskills)	Appal. Club	
Ovid Centre	G., I. & S. R. R	819
Owasco Lake, water-surface	8. C. R. R	713
Owego	N. Y., L. E. & W. R. R	822
Owl's Head	Adirondack Survey	
Owl's Head Mountain (Adirondacks)		
Oxford	N. Y., L. E. & W. R. R.	540 980
Painted Post	N. Y., L. E. & W. R. R	
Palatine Bridge	N. Y. C. & H. R. R. R.	
Palenville Overlook (Catskills)	Appal. Club	1,660
Palenville Union Church (Catskills)	Appal. Club	470
Palmyra	N. Y. C. & H. R. R. R.	
		669
Panama Pantherkill Mountain (Catakilla)		1,545 3,828
Paris	U., C. & S. V. R. R.	1, 422
Parish	R., W. & O. R. R.	474
Parker Hill, Star Rock (Catskills)	Appal. Club	2,545
Parker Notch (Catskills)	Appal. Club	2,415
Park Station	l <u> </u>	
Pavilion	R. & S. L. R. R.	
Pearl Creek	Appal. Club	988
Peekskill		
Pekin, Geodetic Station	U.S. Lake Survey	_
Pennyan	N. C. R. R	<b>756</b>
Perrysburgh		1,260
Perryvillo		
Persia	N. Y., L. E. & W. R. R	1,350
Petersburg Mountain	Appan Club	2, 534 2, 075
Philadelphia		
Phillipville	N. Y., L. E. & W. R. R	1,390
Phoenicia	U. & D. R. R	796
Piermont	N. Y., L. E. & W. R. R	6
Pike	R. & S. L. R. R	1,673
Pine Hill (Catskills)	Appai. Club	1,512
Pinehill	N. I., A. & S. K. K	1,889 1,679
Pine Island	N. Y., L. E. & W. R R	406
I IIIO 10101111		

Station.	Authority.	Elevation.
		Feet.
Pine Plains	P., H. & B. R. B.	420
Pine Valley	N. C. R. R.	865
Pinnacle Hill, Geodetic Station	U. S. Lake Survey	758
Pisco, Lake	Toner	1,649
Pisgah (Catskills)	Appal Club	
Pittsfield Summit	N. Y., K. & S. R. R.	1,568 3,280
Placid Lake		1, 201
Do		1,950
Platt Creek Church (Catakills)	Appal Club	
		119
PlatteburghPleasant Lake (Adirondacks)	Toner	1,706
Dodo	.) Adirondack Survey	1,679
Pleasant Mountain		630
Pleasant Valley	P., H. & B. R. B	
Point of Rocks (Catakilla)	Appal Club	
PolandPoolville	A. & G. W. R. R. U., C. & S. B. R. R	
Portage		
Port Bryan		406
Port Crane	[	
Port Jervie	N. Y., L. E. & W. R. R	449
Port Leyden	U. & B. R. R	909
Portville Post Creek P. O	B., N. Y. & P. R. R	
Poughkeepsle	U, 8. C. & G. 8	100
Do		179
Prattaville Hotel (Catakilla)	Appal. Club	
Prohla	8. & B. R. R.	
Preble Preston Hollow (Catskills)	Appal. Club	
Prospect	B., C. & P. R. R	
Prospect Do(Center Peak)	Appal Club	2,591
Prospect, Geodetic Station	N. Y. State Survey	1,3-0
Prospects		, -,
Protection		1,343
Puffer Pond (Adirondacks)	R., W. & Og. R. R	
Polaski	U. S. C. & G. S.	1, 186
Raft Hill		2, 105
Ragged Mountain	Adiroudnek Survey	4, 163
Doby level (Adirondacks)	Adirondack Survey	4, 127
Ramapo	N. Y., L. E. & W. R. B	310
Randolph		1, 310
Rathbonville	,	1,015
Raven Hill		1,90
Reamsn, Geodetic Station		799 525
Redfalls P.O. (Catakills)	Appal. Club	1, 270
Redfield, Mount	Adirondack Survey	4, 688
Red House		1, 353
Remson		1, 185
Redwood.		366
Richford		1,097
Rich Lake		1,547
Richland Junetion		583
Richmond Cone (Catalylla)		594
Richmond Cone (Catakilla)		3, 202
Richville.		1, 173 828
Rift Hill		2, 141
Riga Mountain	P., H. & B. R. R	779
Ripley		750
Ripley crossing.	L. S. & M. S. R. R	736

Station.	Authority.	Elevation.
		Feet.
Ripley Hill, Geodetic Station	N. Y. State Survey	1,968
Riverside	Adirondack Survey	815
Rochester	1	
Doat Norton Station		
Doat Ridge Road		
DoSignal Station	U. S. Signal Office	
Rock Run		
Rome	N. Y. C. & H. R. R. R.	445
Do Geodetic Station	N. Y. State Survey	
Romulus		
Rondout	1 7	
Rosendale	W. V. R. R	187
Rose Notch		
Roseie		
Ross Mill.	D., A., V. & P. R. R.	
Round Lake (Adirondacks)	Adirondack Survey	
Round Top (Catakills)		
Roxbury	U. & D. R. R	
Rusk Mountain (Catskills)	Annal Club	3,626
Russell	P. H. & R. R. R	227
Rysedorph, Geodetic Station		
Saddle Mountain		
Saint Johnsville		
Salamanca	N. Y., L. E. & W. R. R	
Do Erie R. R. Junction	R. & S. L. R. R	1,397
Saliebury	1	312
Salmon Lake	Geol. Survey of N. Y	1,756
Salt Point		
Sampson's		
Sandford Lake (Adirondacks)	Adirondack Survey	
Do		1,731 1,722
Sand Hill	R., W. & O. R. R	
Sand Lake	Toner	
Sandy Creek, Geodetic Station		
Do	R., W. & O. R. R	
Santanoni Mountain	Adirondack Survey	4,644
Santees		
Saranac	Chat. R. R	1,488
Saranac Lake (lower)	Geol. Survey of N. Y.	1,557
Saranac Lake (upper)	Geol. Survey of N. Y	
Saratoga, station D. & H. C. R. R. DoB., H. S. & W. R. R.		
Do		
Savannah	G., I. & S. R. R.	
Sayona		
Schnectady	N. Y. C. & H. R. R. R.	
Schenevus		
Schodack		208
Schoharie	A. & S. R. R.	
Schoharie (east peak, Catakilla)	Appal. Club	3,583
Do(west peak, Catakills)	Appal. Club	
Schuyler Lake	N. Y. State Survey	
Scio		
Scipio	8. C. R. R	
Scoots' Ponds, No. 1 (Adirondacks)	Adirondack Survey	3,055
DoNo. 2 (Adirondacks)	Adirondack Survey	
Scootsville	N. Y., L. E. & W. R. R	
Scootsville	U. S. Lake Survey	796
Scriba	R., W. & O. R. R	
Scroon Mountain	Geol. Survey of N. Y	( 3,200

Station.	Authority.	Elevation.
		Feet.
Seeley, Geodetic Station	N. Y. State Survey	1, 100
Seneca Lake		376
Do	G., I & 8. R. R	445
Do	8., G. & C. R. R	447
Beward	A. & S. R. R	1,177
Seward Mountain (Adirondacks)	Adirondack Survey	4, 319
Do	Adirondack Survey	4,366
Seymore, Mount	Adirondack Survey	3,92
Shakers	N. Y , L. E. & W. R. R	574
Shandaken	U. & D. R. R	1,072
Sharon	A. & S. R. R	1,35
Shawangunk	W. V. R. R	271
Shed's Corners	C., C. & De R. R. R	1,38
Shekomeko	U., D. & C. R. R	881
Sheridan	L. S. & M S. R. R.	864
Do	N. Y., L. E. & W. R. R	
Sherman	B. C. & P. R. R.	1,56
Sherwood, Geodetic Station	N. Y. State Survey	798
Shoemaker, Geodetic Station	N. Y. State Survey	1,379
Shokan	U. & D. R. R.	537
Shurtleff's	U. & B. R. R. R.	416
Bidney		990
Sidney Centre	N. Y. & O. R. R	997
Do. Plains	N. Y. & O. R. R	1,390
Bilver Creek	L. S. & M. S. R. R.	683
DoGeodetic Station	U. S. Lake Survey	796
Silver Lake	Geol. Survey of N. Y	1,961
DoMountain	Adirondack Survey	2,604
Binolairville	D., A. V. & P. R. R.	1,330
Sing Sing		4,000
Sister Knob (Catakills)	Appal. Club	3,002
Skaneateles, Lake		3,002
Skidmore	D., A. V & P. R. R.	the state of the s
Skylight Mountain	Adirondack Survey	
Slide Mountain (Catekille)	Appal. Club	4,978
Shugerlanda	A. & S. E. R.	4, 205 214
Sloatsburgh	N. Y., L. E & W. R. R	350
Smitbaborough	N. Y , L E. & W. R. R	799
Smith's Lake	Gool. Survey of N. Y	
Do (Adirondacks)	Adirondack Survey	1,775
Smithle Mills	Adirondack Survey	1,72
Smith's Mills	N. Y. L. E. & W. R. R	1,010
South's Valley	U., C. & B. R R.	1, 140
Smithton (Catakilla)	Appal. Club	1,268
Snowy Mountain	Adirondack Survey	3, 804
Do(Adirondacks)	Adirondack Survey	3,860
Snyder's	U. I. & E. R. R.	995
Sodus	R., W. & O. R. R.	430
Somerset	R, W & O. R. R.	332
Sonyea	N. Y., L. E. & W. R. R.	592
Sorrell Hill, Geodetic Station	N. Y. State Survey	641
South Avon	N. Y.L. E & W. R. R.	630
Do	N. Y.L. E. & W. R. R.	785
South Corinth	Adirondack Survey	806
South Cortland	U., I. & E. R. R.	1, 151
South Dover	N. Y. & H. R. R	415
South Durham	Appal Club	969
Southfield	N. Y., L. E. & W. R. R	491
South Livonia	N. Y , L. E. & W. B. R.	1, 167
South McIntyre Mountain	Adırondack Survey	4, 938
South Mountain (Adirondacks)	Adirondack Survey	1,917
Do near Monntain House		
(Catekille)	Appal Club	2, 497
South Wales	B., N. Y. & P. R. R	991
South Yonkers	N Y. C. & N. R. R.	146

Station.	Authority.	Elevation.
		Feet.
Speculator Mountain	Adirondack Survey	
Do		3,005
Spencer		
Do		
SpencerportSprakers		
Spring Brook	I _	
Spring Valley		
Spring Water	K	
Sprucetop (Catekill)		3,567
Stafford	N. Y. C. & H. R. R. R	894
Do		
Stamford		
Stanfordville	P., H. & B. R. R.	323
Stanley, junction with O. & S. R. R.		
Starkey		
State Line, N. Y. & Mass		
State Line Junction, with extension of		104
Tioga R. R.	N. C. R. R	909
State Line, Mass. and N.Y	Bost. & Albany R. R.	914
Steamburgh Sterlingville	A. & G. W. R. R	1,404
	U. & B. R. R. R	
Stiles	O. & S. R. R.	373
Stissing	P., H. & B. R. R.	388
Do.Junction		
Stittville	U. & B. R. R.	
Stony Creek	l	896 569
Stony Hollow		419
Stony Mountain, east end (Catskills)		
Stony Point, Geodetic Station		
Stony Ponds		
Strattons	G. I. & S. R. R	
Strykersville (Catskills)	Appal. Club	1,215
Sturgeon Point, Geodetic Station	U.S. Lake Survey	611
Stuyvesant		
Sufferns		
Summerdale		1 , , , , ,
Summit Hill	N. Y., K. & S. R. R	1
Sunset Rock (Catakills)	1	
Suspension Bridge	N. Y. C. & H. R. R. R.	580
Sutton Gap, road (Catskills)	Appal. Club	
Sutton Hill(Catskills)	Appal, Club	2,573
Swains	l /	1,313
Swartwood	1	1
Syracuse	N. Y. C. & H. R. R. R	
Table Mountain (Catskills)	Appal. Club	
Tahawas (Marcy)	Adirondack Survey	
Tanners	1	
Tanner Geodetic Station	N. Y. State Survey	
Tannersville Hotel (Catskills)	Appal. Club	1,926
Tarrytown Heights	N. Y. C. & N. R. R	387
Tassel, Geodetic Station	N. Y. State Survey	1,948
Tanghannock	G., I. & S. R. R	411
Taylor's Mountain	Geol. Survey of N.Y	4,500
Tear of the Clouds, Lake		
Teller, Geodetic Station		L
Threes Impetion		
Thresa Junction	Adirondack Survey	I -
Thurman		
ALIGHUME	44444444444444444444444444444444	( USB

Station.	Authority.	Elevation.
		Yest.
Tilly Foster	N. Y. C. & N. R. R.	
Tioga	N. Y., L. E. & W. R. R.	
Tip Top Sammit	N. Y., L. E. & W. R. R.	1,78
Tivoli	U. S. C. & G. S	
Tonawanda	N. Y. C. & H. R. R. R.	560
DoGeodetic Station		
Tower Mountain (Catekills)		2,93
Towners		
Fraver Geodetic Station		
Progrille		
Frenton Falls		
Trews		
Tribea Hill	N. Y. C. & H. R. R. R.	30
Proy		
Do		
Framansburg		
Irnxton		
Tully, Lake	Toner	1,90
Pupper's Lake	Geol. Survey of N. Y	1,55
Do		1,50
Turk's Hill, Geodetic Station		93
Turners	A. & S. R. B.	
Undercliff (Catekills)		
Union		P40
Union Springs		39
Upper Preston Pond (Adirondacks)	Adirondsck Survey	
Upper Saranac Lake		
Utica		
Do	U., C. & B. R. R.	446
Do		
Utsyaotha Mt. (Catskills)	Appal. Club	3,30
Vails Gate	N. Y., L. E. & W. R. R.	
DoJunction		
Valley		
Van Courtland Vandalia		1 412
		1,41
Van Denburgh, Geodetic Station Vanetterville		
Vauderzee, Geodetic Station	G., I, & S. R. R	
Van Etten		
Van Hæsen		24
Van Wagner's		24
Van Wie, Geodetic Station	N. Y State Survey	2
Vedder, Geodetic Station	N. Y. State Survey	1,05
Verbank,	U., D. & C. R. R.	86
Do. Village	U., D. & C R. R	522
Vermont		1, 49
Verona		40
Verplanck	U. S. C. & G. S	3
Victory, Geodetic Station		37 56
Vienna, Geodetic Station	N Y. State Survey	
Vlaie, or Fly Monutain (Catskills)		3,53
Walden		35
Wallace		1, 23
Wallface Mountain		3, 80
Do top (Adirondacks)		3, 55
Wallkill Valley Junction		18
Walton		1, 23
Walworth, Geodetic Station	U. S. Lake Survey	666
Warner Pass	N. Y., K. & S R. R.	1,95
Warner's	N. Y., C. & H. R. R. R	427

Station.	Authority.	Elevation.
		Feet.
Warsaw Do		
Warwick	W. V. R. R	
Washingtonville		310
Waterboro	A. & G. W. R. R	1,276
Waterport		
Watertown		
Waterville		
Watkins		. ,
Do		
Watts' Flats		
Waverly		
Wayland	N. Y., L. E. & W. R. R.	
Wayland Summit		1
Weedsport		
Weedsport Depot		
Docrossing N. Y. C. & H. R. R. R.		
(grade)	8. C. R. R	
Do crossing S. C. R. R. (grade)		
Docrossing Erie Canal (grade) Wellsbridge		
Wellsburgh	N. Y., L. E. &W. R. R.	831
West Albany		196
West Danby	G., I. & S. R. R	872
West Durham (Catskills)	Appal. Club	1,884
West Fayette		609
Westfield		
West Hurley		
West Jewett Mountain (Catakilla)	Appal. Club	
West Junction	N. Y., L. E. & W. R. R.	920
Westkill Village (Catskills)	Appal. Club	
West Rush		
West Saugerties (quarry bank)		
West Somers		
Wheatland		
Whiteface Mountain		
Do	· · · · · · · · · · · · · · · · · ·	
White Church		
White House		
White Plains		
Whiteport	W. V. R. R	189
Whitesboro	N. Y. C. & H. R. R. R.	415
Windsor		
Willett's Point		
Willett, Geodetic Station		
Williamston	R. W. & O. R. R	604
Willow Brook	P., H. & B. R. R	351
Wileysville		940
Wilmington Village (Adirondacks)	Adirondack Survey	
Wilson Windham Centre Hotel (Catskills)	R., W. & O. R. R.	
Windham Centre Hotel (Catskills)	Appal. Club	
Wolcott	U. S. Lake Survey	
Woodbury	N. Y., L. E. & W. R. R	442
Woodhull Lake	Toner	2,019
Woodstock		1,295

Station.	Authority.	Elevation.
		Feet.
Worcester	A. & B. R. R.	
Wyakom'a	8. C. R. R. R. & S. L. R. R	
Yellow Pine, Geodetic Station	N. Y. State Survey	40
York Centre	R. M. & P. R. R	
Yorkshire	B., N. Y. & P. R R	
Yorktown		
foet/e		
Tule, Geodetic Station	N. Y. State Survey	1,080

(346)

## NORTH CAROLINA.

Station.	Authority.	Elevation.
		Feet.
Alexander, Mount	Guyot	
Amos Plott's Balsam	Guyot	
Anderson	1 . •	1,547
Apex		
Argyle		
Back Creek		
Baker's Knob		
Bald Mountain		
Baldwin Depot		105
Balsam Cone		
Bear Wallow Mountain	U. S. C. & G. S.	4, 245
Belton	■ . ■	876
Benn		2,908
Big Craggy Mountain		
Dig Craggy mountam	U. S. C. & G. S.	, , ,
Dodo	Onmot	-,
Black Rock	Guyot	_
Blackstock Knob		
Do		
Bladenborough		
Bowlen's Pyramid	Guyot.	
Bristol		
Browns		
Brown's Summit		
Brother Plott		
Brown Marsh Depot	Car. C. R. R.	
Buckley, Mount		
Bull's Head		5, 935
Cameron		309
Cape Hatteras, Signal Station	U. S. Signal Office	8
Cape Lookout, Signal Station	U. S. Signal Office	15
Carleton Knob		2, 284
Caroline City	A. & N. C. R. R.	
Cary		501
Catawba		1, 294
Cat-tail Peak	Guyot	6,611
Cedar Fork		418
Charlotte		747
Do		725
Do Signal Station	U. S. Signal Office	838
Chimney Peak.	Guvot	6, 234
Chimney Top Mountain	U. S. C. & G. S.	4,573
Chowder	U.S. C. & G. S.	1,606
Clayton	- I	. 347
Clingman's Mountain	Guyot	
Cold Mountain	U. S. C. & G. S.	4,627
Do		
Cold Spring Mountain		5,915
Conelly's Gap	WNCRR	1, 269
Coxcomb	Gnyot.	5, 426
Craggy Pinnacle	Anvot	U, 42U E 04E
Dallas	C & I. N C D D	5, 945 944
Don Monntein	Curot	
Deer Mountain	A & M A D D	6, 233
Darkers	N Compling D D	
Durham	A & TO D TO D	400
Easley	A. O. F. D. V. K.K	1,043
East Drowning Creek Mountain		2, 126
Fodderstack or Terrapin Mountain	U. D. U. OZ U. D	4,510

Station.	Authority.	Elevation
		Feet.
Fort Macon, Signal Station	U. S. Signal Office	
Franklintown	R. & G. R. R.	41
Friendship	N. W. N. C. R. R	an an
Garibaldi	A. & R. A. L. R. R	71
Gaston	R. & G. R. R.	10
Gastonia	A & R. A. L. R. R	
Gibbs, Mount	Gnyot	6,50
Goldsboro	N. Carolina R. R.	
Graham	N. Carolina R. R.	67
Grandfather	Guyot	5, 60
Grayheard	Guyot	5, 41
Great Hogback	U. S. C. & G. S	4.78
Do	Guyot	4,79
Greensboro	R. & D. R. R	62
Do	N. Carolina R. R.	43
Hairy Bear	Gnyot	6,68
Hallback	Guyot	
Hall's Store	W. N. C. R. R	1, 15
Hamilet	R. & A. R. R	33
Hardy, Mount	U S. C. & G. S	6, 10
Hatteras, Signal Station	U. S. Signal Office	9
Haw River	N. Carolina R. R.	52
Headerson	R. & G. R. R	50
Hibriten, Mount	U S. C. & G. S	2, 26
Hickory	C. & L. N. G. R. R.	1, 22
High Pranacie	Guyot	5, 69
High Point	N. Carolina R. R.	94
High Shoals Station	Car. C. K. R	1,00
Hillsborough	N. Carolina R. R	51
Hoffman	R. & A. R. R	33
Huckleberry Knob	Guyot	5, 46
Hudsonville		1,32
Jamestown	N. Carolina R. R.	(42)
Junaleska, Mount	Guzot	6, 22
Kermisville		1,01
	R. & A. R. R.	29
King.	U. S. C. & 9. S	1,69
King's Mountain	A. & R. A. L. B. R.	96
Kinston		41
Kittrell	R. & G. R. R.	91
Kittyhawk, Signal Station	U. S. Signal Office	94
KuightsLaurel Ridge	N W N. C. R. R.	24
Laurinburgh	All and the first	200
Lenon	Car. C. R R	1, 18
Lexington	N Cavolina R. R	44
Lickstone Mountain	Guyot	6, 70
Lincolnton C H	U. S. C. & G. S	94
Lincolaton	Car. C. R. R	66
Little Bald Mountain	U. S. C. & G. S	5, 21
Little Pisgah	U.S.C. & G.S	4, 43
Little River	N. Carolina R. R.	É
Lattleton	R. & G. R. R	38
Jone Balsam	Gayot	
Long R.dge	U 8. C. & G. 8	1, 19
Lovelady	C. & L. N G. R. R	1, 25
Lumberton C. H	Car. C. R R	13
McLaurina	Car. C. R. R	23
Macon	R. & G R. R	37
Manly	R. & A. R. R	45
Marion	W. N. C. R. R	1,42
Marlville	Car C. R. R	6
A		
Marshall	W. N. C. R. R.	1,61

Station.	Authority.	Elavation.
		Feet.
Merry Oaks		_
N. iddleburgh		1
Midway		1
Mitchell, Mount		
Mitchell's High Peak		
Moncure	1 <del>-</del>	1
Monroe		
Morganton		, , , , , ,
Moore		1
Morrisville		1
Moss Neck Station	I	1
Negro Mountain		,
Neuse		
Newbern Depot		
New Hill		
Newton	· _ · · · · · · · · · · · · · · ·	
North Buffalo	N. Carolina R. R	, , , , ,
Old Bald Mountain		
Old Field Mountain	1	1
Osgood		
Panther Knob		
Pelham		
Pickens C. H	· · · · · · · · · · · · · · · · · · ·	
Pickens Nose		, , , , , , ,
Pilot Mountain		, , , , , , , , ,
Pinoville	1	
Pinnacle Mountain	U. S. C. & G. S	3,832
Pisgah, Mount		l
Do		•
Poore's Knob		l
Potatoe Top		6,393 160
Raleigh		
Do:		_
Red Banks		176
Reedy Patch Gap	Car. C. R. R	
Reidsville	P. A. L. R. R	831
Rich Fork	i e	
Richland Balsam Mountain	[ <del></del>	
Dodo	1 · · · · · · · · · · · · · · · · ·	6, 425
Ridgeway		
Rockingham Depot		
Rockingham C. H		_
Rockstand Knob	Guyot	
Rocky Face	Guyot	6,031
Rocky Knobs, S. peak		
Rocky Trail Peak	Gayot	6,488
Rosindale		
Saddleback Mountain	P. A. L. R. R.	
Balem Depot	N. W. N. C. R. RJ	884
Salisbury	N. Carolina R. R.	760
Salisbury	R. & A. R. R	320
Shelby C. H	Car. C. R. R	875
hoe Heel	Car. C. R. R	194
ilver Creek Knob		
mithville, Signal Station		
outh Buffalo	N. Carolina K. K	796
pruce Ridge Toptanding Indian	July ob	6,076

Station.	Authority.	Elevation
Standing Indian Statesville Still House Gap Sugar Loaf Mountain Tyron Mountain Do Northeast summit Wake Warm Springs Warrenton Weldon Western Bakl Mountain White Rock Ridge White Side Mountain Williamston Williamston Wilmington Depot Do N. W. Station Do Signal Station	U. S. C. & G. S U. S. C. & G. S R. & G. R. R W. N. C. R. R R. & G. R. R R. & G. R. R Guyot N. W. N. C. R. R Guyot U. S. C. & G. S. A. & F. B. V. R. R Car. C. R. R	1, 38 3, 97 3, 98 3, 09 3, 09 1, 39 5, 51 4, 93 67
Yeates' KnobYellow MountainYourgville		. 5, 10

## оню.

Station.	Authority.	Elevation.
Adama Will Took 07	O & El Consi	Feet.
Adams Mill, Lock 27		
Do Lock 29	_	
Adams Mills		731
Air-Line Junction		
Akron		
Aldine		
Alexanderville		725
Alliance		1,0%
Alton		
Amanda		
Amblers		
Amelia		
Amherst		
Anderson		
Andover	II. D. CE M. D. K. K.	1,096
DoGeodetic Station		
Antwerp	T W & W P P	1,006
Arcadia		
Arcanum	The state of the s	
Archbald	· ·	
Armstrong's Mills		
Ashland		
Ashley		
Ashtabula		
Ashtabula	L. S. & M. S. R. R	646
Ashville		
Athens	M. & C. R. R.	654
Do. B. M. on top of pier of bridge over		<b>†</b>
M. & C., R. and Hockhocking		co
River	U. S. C. & G. S	
Aurora		
Austinburgh		
Austintown		1,012
Avoca		
Baconsburg		
Bairdstown	<b>1</b>	1
Ballow	1 - 7	L
Bangs	C., Mt. V. & Del. R. R	1, 10
Barr's Mills		
Barton		
Bascom	1 7 " '	
Batavia Junction		
Bayard	Cin. & P. R. R.	
Bay Bridge		584
Beallsville		
Beaver Dam		
Bedford	l	
Belden		1
Belfast		
Bellaire		
		1, 216
BellefontaineBellevue	L. S. & M. S. R. R.	755
Bellpre, wing-wall of 2d pier west end B. &		
	U.S.C.& G.S	

Station.	Authority.	Elevation
•		For
dpre, Hotel	M. & C. R. R	6
rea	L. S. & M. S. R. R.	
aaciner	C. & H. V. R. R.	6
thel	B. & S. W. R. R	
g Poland	M. & C. R. R.	
g Run	Scioto V. R. R.	
g Sand Furnace	M. & C. R. R	To the state of th
ack Creek	C., Mt. V. & Del. R. R	. 8
ack Rivet	C., T. V. & W. R. B.	6
anchester	M. & C. R. R.	9
	B. & P. C. R. R.	
oondale	Ash. & P. R. R.	
oomfield		
ФФ Дав	C. N. R. R.	
afton	L. E. & L. R. R	
olivar (lock)	O. & E. Canal	
oston	<u>V. R. R</u>	
Stauma	V. B. B	
wlersville	N. Y., Pa. & O. R. R.	1
aceville	N. Y., Pa. & O. R. R	1
achmans	Cin. & P. R. R	1
much Hill	P., C. & St. L. R. R	1 1
remen		[ 8
remen Summit (lock)		8
ricksville		
ridgeport	Cin. & P. R. R	6
ier Hill		1
inley's		
datolville		
oadway		
mokville		1,0
townhelm	L. S. & M. S. R. R.	
OWB's	Cin. & P. R. R.	6
Do	P. C. & St. L. R. R	1,0
10	I. B. & W. R. R.	4,1
1700	C., T. Va. & W. R. R.	
1186	I. B. & W. R. R.	1,0
[NB]	L. S. & M. S. R. R	*13
politel	C. & H. V. R. R.	8
	M. & C. R. R	3
nekakin	P., Ft. W. & C. R. R	
noluna		3
arbank	N. Y., Pa. & O. R. R.	
arghill	A. & G. W. R. R.	1,0
ther	C., T. V. & W. R. R	
ults Janetlon	P. C. & St. L. R. R.	L,
skiwell	M. & P. R. R	] 3
1)0	S. V. R. R	8
1)0	B. & S. W. R. R.	1 1
dedonla	O., C., C. & I. B. B.	
difocula	C. & P. R. B	
unden Goedetic Station	U. S. Lake Survey	
mun Dennison	P. C. & St. L. R. R.	
mil Dover	Cin. & P. R. R	
and Fulton	C., T. V. & W. R. R	
infield	N. Y., Pa. & O. R. R	1,1
wheth	V. R. R	1,0
uplins (month of Rocky Fork)	B. & S. W. R. R	1
rhent HH	C. & H. V. R. R	
rdington	C., C., C. & I. R. R	
		8
## - Jr	C. H. & D. R. R	6
44 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C. & H. V. R. R.	è
appell		
the with the second		1,0
(6. W 10)	T. W. & W. R. R.	

Station.	Authority.	Elevation
		Fee
edar Narrows	M. & P. R. R.	63
edar Point	Cin. & P. R. R	72
edarville	P. C. & St. L. R. R	1,03
entreburgh (cross O. C. R. R.)	] C., Mt. V. & Del. R. R	1,20
entreton		
entreville		
eylon	L. S. & M. S. R. R	60
hampion	Ash. & P. K. K	95
herry Grove	Cin. & P. R. R.	84
hester, Geodetic Station	U. S. Lake Survey	1,29
hester Park	U., U., U. & I. B. B	50
hicago Junction		
hillicothe		63
DoPedestal, lamp-post, north si		00
of steps, front of court-hou		63
hippe <b>wa</b>		
incinnati, Old depot		
DoPlum street depot DoDepot	CRRR	50
DoDepot	O&MRR	49
Do Depot		
DoDepot		
DoDepot		
DoB. M. on west abutment M.		~
C. R. R. bridge over Mill (		49
DoB. M. on front water-table		
court-house		54
DoH. W. in Ohio River, 1858.		
Do H. W. in Ohio River, 1847	M. & C. R. R	51
Do H. W. in Ohio River, 1832		
DoSignal Station		
DoUpper level of canal	Miami Canal	59
DoL. W., Ohio River (city bas	e) M. & C. R. R	44
ircleville	C. & M. V. R. R.	75
DoMain street crossing	8. V. R. R	60
DoC. & M. V. R. R.		
laridon, Geodetic Station		
larkesville		
larks		
laysville		
leveland		
Do Union Depot		
Do Machine shop		
Do Euclid avenue		
Do Signal Station		
Do Lock 44, surface of water	O. & E. Canal	
leves		•
lin <b>to</b> n		
lough Pike		
lyde	L. S. & M. S. R. R.	6
oburg	B. P. & C. R. R.	7
ollege Corner		
ollins	L. S. & M. S. R. R	8
olumbia	C., C., C. & I. R. R	8
Do	Cin. & P. R. R	50
olumbiana	P., Ft. W. & C. R. R	1, 1
olumbus, Union Depot	C. & H. V. R. R.	7
DoSignal Station		
clumbus Grove	C., H. & D. R. R.	70
Condit		
onesville		

Station.	Authority.	Elevatio
		25
oolville	M. & C. R. R	
orwin		
oshocton	P., C. & St. L. R. R.	
oulton	D. & S. E. R. R.	
overts Mill	Ash. & P. R. R	
mb Apple		
restline	C., C., C. & I. R. R	
Do	P., Ft. W. & C. B. R.	
atler	M. & C. R. R	
uyahoga Falla	C., Mt. V. & Del. R. R	1,1
Sanbury, Geodetic Station	U. S. Lake Survey	
anville	C., Mt. V. & Del. R. R	
avises	S. V. R. R.	
)awn	C., C., C. & I. R. R.	1,
Payton, Union depot	C. H. & D. R. R	1,7
Do. Third street	C., H. & D. R. R.	
Do. C., C., C. & I. R. R. crossing	N. Y., Pa. & O. R. R	_
Do. D. & M. R. R. crossing	Miami Canal	_
eerfield	C. & Z. R. R	
offance	997 O. V A V V V	
Do	W., St. L. & P. R. R	
Do(lock)		
Do. (lock)	O. & E. Canal	
Do. low water of Maumee		
Do., Maumes River		
ю Graff	C., C., C. & I. R. R	
claware	C., C., C.& I.R.R	
elhi	C., I., St. L. & C. R. R.	
elphos (surface of Miami Canal)	P., Ft. W. & C. R. R	
Do(lock)	Miami Canal	
Delta		
Do	P., C. & St. L. R. R	
ennison	N. Y., Pa. & O. R. B	1,
Do	P., C. & St. L. R. R.	
eahler	B., P. & C. R. R	
Do	C., H. & D. R. R.	
exter City	M. & P. R. R.	
odson's	P., C. & St. L. R. R	
orset	L. S. & M. S. R. R.	1,
Do	L. S. & M. S. R. R.	
ouble Roscoe	O. & E. Canal	
onghtews	A. & G. W. R. R	
over	C., C., C. & I. R. R.	
Do(lock)	O. & E. Canal	
readon	P., C. & St. L. R. R.	
resden Junction (at connection with	2., 0. 10 00 21 20 20 11 11 11 11	
P., C. & St. L. R. R)	C. & M. V. R. R.	
udley	M. & P.R.R	
uvall's	Scioto V. R. R	1
agleville		
arlville	C. & P. R. R.	
aut Alexan		
aut Akron		
ast Liverpool		
act Oewall		
ast Orwell	Ash. & P. R. R.	
ast Rochester	Ciu. & P. R. R	
den	C., C., C. & I. R. R	
dgerton	L. S. & M. S. R. R.	
dinburgh	Ash. & P. R. R	
dison	C., T. V. & W. R. R	
dwarda	C. & H. V. R. R	
ldorado	P. C. & St. L. R. R.	
Niottsville	Cin. & P. R. R	6
llie		7

Station.	Authority.	Elevation.
		Feet.
Elmore	L. S. & M. S. R. R	658
Elmwood		
Elyria	L. S. & M. S. R. R	713
Do Geodetic Station	U.S. Lake Survey	755
Elyria Junction	N V Po A O D D	729 875
Enon Crossing		
Enterprise	C. & H. V. R. R	
Enterprise	U. S. Lake Survey	573
Euclid	L. S. & M. S. R. R.	627
Everett	V. R.R	728
Fair Grounds		
Fairpoint		_
Fairview		
Findley		
Florence		
Florence	P., C. & St. L. R. R	
FlushingForestville	Cin. & P. R. R	
Forrest (crossing C. S. & C. R. R.)		
Fort Ancient		
Foster's		
Fostoria		
Frankfort		
Franklin		
Franklin Furnace		
Franklin Platform		
Frazeysburgh	P., C. & St. L. R. R	
Fredericksburgh	C., Mt. V. & Del. R. R	
Freedom	N. Y., Pa. & O. R. R. P., C. & St. L. R. R	•
Do		882
Freemont		
Fruit Hill.		
Galena	C., Mt. V. & Del. R. R	923
Galion	C., C., C. & I. R. R	1, 168
DoC., C., C. & I. R. R. crossing		
DoC., C., C. & I. R. R., Ind'polis Div.		•
Gambier		965
Gann		874 661
Gano		1,019
Geneva		668
Genntown		885
Genoa.	L. S. & M. S. R. R.	<b>629</b>
Girard	l	865
Glade Run		977
Glendale		640
Glen Este		876
Gnadenhutten		830
Goes	l	863 763
Gore	C. T. V. & W. R. R.	853
Gould's		
Grafton		_
Do	C. T. V. & W. R. R.	801
DoGeodetic Station	U.S. Lake Survey	954
GraytownGreen	L. S. & M. S. R. R.	601
Green	N. Y., Pa. & O. R. R.	1, 129
Greencamp (tank)	N. Y., Pa. & O. R. R	920
Greendale	U. & H. V. K. K	709
Greenfield (crossing of Paint Creek)	V D D	893 1, 108
Greentown		
Λ100Π # 10Π · · · · · · · · · · · · · · · · · · ·	U. U. U. W I. H. II	1 51000

Station.	Authority.	Elevation.
		Phot.
Gretna	. C., C., C. & I. R. R	1,000
Groveport		736
Gumptona Branch		896
Hageman	.] C. N. R. R	G86
Hamden	. M. & C. R. R	721
Hamilton		599
Do(basin)		610
Hawler		78
Hammondsville	Cin. & P.R. R.	68
Hanging Rock		564
Do(railroad crossing)	. Setoto V. R. R	551
Hanover		630
Harbines		890
Harbor		580
Harmar	. M. & C. R. R	62
Harper		1, 296
Harshmans		783
Harta		693
Haselton		831
Havana	B. & O. R. R.	813
Haverbill	. S. V. R. R	553
Hawkers		916
Haydenville		704
Hayesville		716
Hazewood	C. N. R. R	845
Henderson		656
Henderson	. C., T. V. & W. R. B	861
Hennesseys		1,031
Hickaville	. B., P. & C. E. R	769
Higby		594
Hillsborough, at eastern terminus of Hills		
borough Branch	M. & C. R. R	1,075
Holgate	B., P. & C. R. R.	729
Holland		641
Hollandsburgh	. I., B. & W. R. R.	1, 150
Relieway	C., T. V. & W. R. R	911
Homeworth		1, 150
Hookers		83
Hopetown		
Houston		
Howard		900
Hoyt's Corners		721
Hubbard		937
Hudson		1,053
Huron		59F
Iberia		1, 156
Idlewild		
Independence		606
Do(Lock)	O. & E. Canal	
Ironton (Ironton R. R., last crossing)	. Scioto V. R. R	550
Irwin		
Do		93
Ivanbos		66
Jackson		761
Jacobsburgh	B. & S. W. R. R.	1,330
Jamestown		1,97
Jefferson	L. S. & M. S. R. R.	941
Jerusalem		1,300
Johnson's		
Jones' Station		679
Judda		884
Justus ,		
Kansas	. L. E. & L. R. R	731
Kelly's Island, Geodetic Station		614

Station.	Authority.	Elevation.
		Feet.
Connard		
Kennedy Kensington	C. N. R. R.	743 1, 130
		1 (1 050
Kent		1,273
Centon		
Kessler		
Kings	P., C. & St. L. R. R. N. Y., Pa. & O. R. R.	1,097
Do		77(
Cingaville	L. S. & M. S. R. R	
Kiunikinnick	Scioto Valley R. R.	
Kipton		
Kneisley's		
Kyles	· • • • • • • • • • • • • • • • • • • •	
Do	Cin. & P. R. R	859
afferty	C., T. V. & W. R. R	1,027
a Grange	Cin. & P. R. R	679
Do	1 - 1	
ancaster	1	
aughlins		
.aura	I., B. &. W. R. R	
awrence Junction	Ash. & P. R. R	775
eavittsburgh		896
Docrossing of main line & Mah.	A. & G. W. R. R	907
æbanon		
æesburg	I '	1
æetouia	P., Ft. W. & C. R. R	1,016
DoP., F. W. & C. crossing		
eipsic		
eonevering	L. S. & M. S. K. K	1,114 1,056
exington		
iberty	T., W. & W. R. R	683
Do (Tank)	N. Y., Pa. & O. R. R	1,071
ima		
Do. crossing O. & M. & P. Ft. W. & C. R. R.		
Do. crossing D. and M. Railroad		
indsey		
inwood		
ittle Hocking	M. & C. R. R	635
ittle Mountain, Geodetic Station		,
ockbourne		1
ockeockport (Lock)		
ockville		
ocust Switch		
ødi	S. D. & C. R. R.	855
ogan	C. & H. V. R. R.	1
ondonondonderry		
ondonville	P. Ft. W. & C. R. R.	975
ong's Summit		
oveland:	C. & Z. R. R	605
DoB. M. on east abutment M. & C.	i e e e e e e e e e e e e e e e e e e e	
R. R. bridge over Little Miami	II a c a c a	FOO
River	U. S. C. & G. S	582
R. R. bridge over Little Miami	1	
VIIVE V V V ALIUNIV MIICHII	P. C. & St. L. R. R.	1

Station.	Authority.	Elevation.
		Feet,
Loveland crossing Little Miami River	M. & C. R. R	
Do crossing Little Miami Railroad	M. & C. R. R.	594
Lowell	N. C. & B. V. R. R	696
Lucas		1,091
Lucasville		
Ludlow Falls		
McCoys Macedonia		
McLuney		
Madison		715
Maboning		943
Do summit		
Malvern		
Manchester		
Mansfield	B. & O. R. R	
Do	P., Ft. W. & C. R. R	
DoB., Ft. W. & C. R. R. crossing	N. Y., Ps. & O. R. R	1, 155
DoB. & O. R. R. crossing	N. Y., Pa. & O. R. R	1, 159
Mantua	A. & G. W. R. R	
Marietta, crossing of Muskingum River		
Do . L. W. in Muskingum River		
Do Wayne street depot		
Marion	C., C. C. & I. R. R.	
Do.C., C. C. & I. R. R. crossing	N. Y., Pa. & O. R. R.	
Mark Conter	B., P. & C. R. R	
Markeburgh	M. & P. R. R.	
Marshfold	M. & C. R. R	
Martin		606
Martin'e Ferry		
Do. B. M. on east abutment of M. & C.	M. & C. R. R	1,043
R. R. bridge		1,057
Marysville		
Mason		309
Maseillon		
Do		954
Do		
Do		
Do(Lock 5)		
Do(Lock 5a)		
Masterville		
Mauda	C., C. C. & I. R. R T. W. & W. R. R	
Manmed		
Medina		
Melbern		The second second
Mentor		
Mesopotamia, Geodetic Station		
Miami City	P., C. & St. L. R. R	744
Miamisburgh	C., C. C. & I. R. R	
Do	C., H. & D R. R	649
Minmiville		592
Middle Base Conduction Standard	P., C. & St. L. R. R	
Middle Bass, Geodetic Station	U.S. Lake Survey	
Middleton	C., C. C. & I. R. R C., H. & D. R. R	
Milford		
Milford		
Do		
Millbury Junction		
Miller's	P , C. & St. L. R. R	1
Millersburg	C., Mt, V. & Del. R. R	616
Willville	C, & H. V. R. R.	

Station.	Authority.	Elevation.
		Feet.
Milton	N. Y., Pa. & O. R. R.	
Mineral City		726 970
Mineral Ridge		
Mingo	1	. ,
Do	N. Y., Pa. & O. R. R.	
Monday Creek Station	C. & H. V. R. R	689
Monroe (summit)	D. & S. E. R. R.	1
Monroeville		725
Montgomery's  Moonville	P., C. & St. L. R. R M. C. & C. R. R	
Do Bench-mark on east abutment of		723
bridge over Raccoon Creek, M. & C. R. R.		713
Moorfield		
Morrison		
Morrow		
Moultrie	Cin. & P. R. R.	
Mount Carmel		
Mount Liberty	C., Mt. V. & Del. R. R	
Mount Vernon		•
Mount Victory		
Mount Washington		766
Munson Hill	Ash. & P. R. R	866
Nankin		
Napoleon		
Navarre	C., T. V. & W. R. R.	993
Do.(Lock) Nebo	Ach & D D D	924
Nelsonville		
Newark		
Do north end of city		
New Baltimore	B. P. & C. R. R	740
Newburgh	A. & G. W. R. R.	813
Dograde crossing C. & P. R. R	A. & G. W. R. R.	748
New Carlisle	I. B. & W. K. K	89
Newcomerstown	P C & St L R R	859 <b>79</b> 6
Do(Lock)		
New England		
New Haven	B. & O. R. R	918
New Holland		
New Lexington		897
New Lisbon		958
New Lyme	<u> </u>	980 906
New Market		
New Paris		1,020
New Philadelphia	C., T. V. & W. R. R	874
Do	Cin. & P. R. R.	804
Newport		870
New Portage New Straitsville		1,204
Newtown		790 494
Niles		864
Do	N. Y., Pa. & O. R. R	889
Niles Junction with N. & N. L. R. R	A. & G. W. R. R	890
North Bend	C., I. St. L. & C. R. R	497
North Eaton		811
Northfield Summit		1,043
North Lewisburgh		1,082
Norwalk Norwood	C. N. R. R	719 <b>626</b>
	· · · · · · · · · · · · · · · · · · ·	Jaco Jaco

Station.	Authority.	Elevation
		Fost
Oak Harbor	L. S. & M. S. R.R	59
Oberlin	L. S. & M. S. R. R.	61
Odell, Lake		99
Oldtown		83
Old Portage		76
Olive Branch		
Olmstoad Falls		
DoGeodetic Station		79
Olmatead		78
Oneida		I, 01
Ontario		1,37
Orangoville		94 69
Orbiston		73
Oreville	المنطوع المنظم المطابق المساوي المنظم	1,05
Do. grossing C. & Mt. V. R. R.		1,05
Orwell		93
Oaborn		
Obborne		82
Ostrander		93
Ottawa		71
Oxford		91
Do		79
Ozark	The same was the same and	1,26
Painesville	L. S. & M. S. R. R	65
Palestine		1,01
Paaco		73
Patterson	C., T. V. & W. R. R.	77
Panja		430
Peroberton		1,06
Pendleton		5 H
Peninsula		69
Do(Lock)		
Peoria		1,04
Perry Perrysburgh		
Petersburgh Coal Grove P. O		_
Pettieville	L. S. & M. S. R. R	75
Phalaux		91
Pierce's		1,02
Pike		98
eketon		579
Pilcher		67-
Pigna	C., H. & D. R. R	916
Plainville	C. & Z. R. R	519
Do		49
Pleasant Plains		90
Pleasant Ridge		65
Plymouth		993
Do		85
Polk	, – –	1, 24
ond		1,04
Porting		76 58
ort Clinton		57:
ortsmonth (S. V. Depot)		53
Dojunction with M. & C. R. R.	Scioto V. R. R.	53
DoO. & R. R. R.		
ort Washington		
Do(Lock)		82
Pottersburgh	N. Y., Pa. & O. R. R.	1,093
Pronte	'	70
Providence (Lock)		637
uakertown	Ash. & P. R. R	

Station.	Authority.	Elevation.
		Feet.
Quincy	C., C. C. & I. R. R	
Randall		. , .
Ravenna		•
Rawson	1	-
Raysville	/ <del></del>	
Red Bank		
Reeseville		
Republic		<del>-</del>
Richland	l '	
Richmond	l /	
Do	L. S. & M. S. R. R.	
Richwood		
Ridgefield		
Ridgeway		
Rochester	l	
Rock Creek		
Rockport	I.	
Rock Run		
Robbins		
Rome	1 · - 6	
Rootstown	l	
Roseville	C. & Z. R. R	1
Royalton, Geodetic Station	U. S. Lake Survey	1,272
Rush Run	Ciu. & P. R. R	
Rushsylvania		
Russell	C., T. V. & W. R. R	
Do(C. T. V. & W. R. R crossing)		
Russells	1 . /	
Sabina		
St. Marys	l = = = = = = = = = = = = = = = = = = =	
Salem		
Do		1, 173
Salina	C. & H. V. R. R	659
Salinesville		
Salt Creek		
Sandusky, City base		
Dodepot		
Dodepot		
Dodepot		
DoSignal Station	1 · · · · · · · · · · · · · · · · · · ·	
Sargents		
Saville		
Saybrook		
Schooleys		
Sciotoville (junction with M. & C. R. R)		_
Selma		
Seymours		
Shakerton		
SharonSharonville	C., C., C. & I. R. R.	601 597
Shawville		
Shelby		
Do. Junction		
Shiloh		
Shoups	P., C. & St. L. R. R	831
Sidney	C., C., C. & I. R. R.	969
Silver Creek	C., T. V. & W. R. R	948
Do	N. Y., Pa. & O. R. R.	
Do(summit)		
3ilverton	U. N. K. K	l <b>625</b>

Station.	Authority.	Elevation
		Fee
kelloys Station	P., C. & St. L. R. R.	8
ligo	C. & Z. R. R	
mithfield		
authville		
ayder		
olon		
00000		
outh Charleston		
outh Lebanon		
Dopafford		
panoru	! C., C., C. & I. R.R.	1,00
pencervitle (Look)	M. & C. R. R	8
pencespringfield, Union Depot		
pring Mill		
pring Valley		
hung amol		
Do		
tanding Stone		
teubenville		
Do Washington Street		
tillwater	C., T. V. & W. R. R	
Do Junction	P., C. & St. L. R. R	7
tiles	Cin. & P. R. R.	5
tony Creek		5
louts		
traeburgh		
imusburgh		
truthers		
tryker	L. S. & M. S. R. R	
tyx River, surface water	N. Y., Pa. & O. R. R	1, 1
ugar Grove		
ullivant's		
ansa		
wanton		
ylvania		
allmadge		
eegardin		
errace Park		
exas (Lock)		
hompson, Geodetic Station		
horn Hill		
hree Locks	Scioto V. R. R.	6
ißn		
ippecanoe		
oledo		
Do. Union depot		
Do. Air Line Junction		
Do Lake Erie		
Do. (Lock 1, surface of water)		
Do.(Lock 2)		
Do.(Lock 4)		
Do.(Look 5)		
Do low water of Maumee River		
Do. Signal Station		
ontogany		
orch		
oronto	Cin. & P. R. R	
ownsend, Geodetic Station	U. S. Lake Survey	9
renton	P., C. & St. L. R. B.	
Do.(Lock 15)	O. & E. Canal	6
	O. & E. Canal.	

Station.	Authority.	Elevation.
		Feet.
Trotwood	P., C. & St. L. R. R.	1
Troy	C., H. & D. R. R	
Do. Canal	Miami Canal	
Do. Crossing Dayton & Mich. R.R	I., B. & W. R. R.	
Tuscarawas	C., T. V. & W. R. R.	
Uhrichsville	·	
Undercliff		
Unionport	l /	L .
Uniontown		
Unionville		704
Urbana, C. S. & C. and P. C. O. & S. & L.		1
R. R. crossing.	N. Y., Pa. & O. R. R	1,030
Utica	C. N. R. R	974
Valley Junction	C., I., St. L. & C. R. R	499
Van Wert	P., Ft. W. & C. R. R	784
Venice	L. S. & M. S. R. R	
Vermillion		I.
Vernon		
Versailles		
Vienna Junction		, ,
Vincent		
Wade	Cin. & P. R. R	
Wadsworth	N. Y., Pa. & O. R. R.	
Wakeman		1
Walkerton Junction		
Wapakoneta	C.H. & D. R	
Warren	Ash. & P. R. R.	875
Do	M. & C. R. R.	
Warrensville, Geodetic Station	U. S. Lake Survey	1,214
Warwick	C., T. V. & W. R. R.	958
Washington C. H		
Do		
Wauseon		
Waverly Depot.	Scioto V. R. R.	
Wayne		
Waynesburgh	Cin. & P. R. R	981
Weavers	P., C. & St. L. R . R	
Wegee	B. & S. W. R. R	
Wellston	D. & S. E. R. R	
Wellsville	Cin. & P. R. R.	II
Do	Cin. & P. R. R.	
West Chester	C., C., C. & I. R. R	
West Jefferson	P., C., & St. L. R. R	
West Lafayette	P., C. & St. L. R. R.	
West Liberty		
Weston	C., H. & D. R. R	- ,
West Salem		
West Wheeling	C., T. V. & W. R. R	
Dolow water in Ohio River		
Wetmore		
Wheeler		
Wheelersburgh	M. P. R. R.	540 656
White House		
Whites Mill		
Wickliffe		
Williamsport		
Willington	C., C., C. & I. R. R	855
Willoughby	L. S. & M. S. R. R.	635
DoGeodetic Station	U.S. Lake Survey	613

. Station.	Authority.	Elevation.
		Fost.
Wilmington	C. & M. V. R. R.	
Winchester	C. & H. V. R. R	771
Windham	N. Y., Pa. & O. R. R	964
Windsor		1,067
Winona	C. & H. V. R. R	743
Woodburn		533
Woodland	N. Y., Pa. & O. R. R.	950
Do		1,245
Woodsfield		
Xenia		928
Yellow Creek		
Yellow Springs	P., C. & St. L. R. R.	978
York	C., T. V. & W. R. R.	
Youngstown	A. & G. W. R. R	
Zaleski	M. & Co. R. R	
Zanesville	C. & M. V. R. R	
Zoar		
Zoar Mills (lock)		

## OREGON.

Station.	Authority.	Elevation.
		Feet.
Albany		
Albany Junction	. A. & L. R. R	
Albert Lake	1	• .
Alkali		
Amity		
Antelope P.O	. Wheeler	2,845
Astoria		
Auburn		. , ,
Aurora		218
Baker City		3,418
Barnum's Ranch		
Beaverton		
Big Meadows	. Wheeler	
Big Spring		
Big Summit Prairie	Wheeler	
Bonneville	. N. P. R. R	
Box Elder Mountain		1
Brattons Ranch	The state of the s	
Bridal Veil		
Burnt Ranch, John Day River	. Wheeler	
Button's Ranch	· · · · · · · · · · · · · · · · · · ·	. ,
Camar		
Cameron, Fort	1 ' a	
Canby		
Canonville		
Carlton	W. & U. & U. C. R. R	
Carmical's Ranch		
Cascade Range, Timber line on	Whales	. ,
Cedarville Pass		1 1/117
Cedarville Peak Valley		
Colile		
Celilo	1 . 6.	
Chewatcan Marsh		
Clackamas	Oreg. & Cal. R. R	4,336 134
		214
Claruie		
Cornelius		
Corral Springs	Wheeler	
CorvaHis.		
Cottage Springs		
Coyote		, , , , ,
Crater Lake		
Creswell .		565
Cross Hollows	Wheeler	3, 197
Current Creek, stage station		
Currin's Ranch		,
Curry Spring	Wheeler	4,273
Dallas		135
Dalles, The		
Do	·	
Dayton Junction		
Derry	W. & O. & O. C. R. R.	214
Deschutte's Bridge	Wheeler	166
Deschutte's River Bridge	Wheeler	2,563
Diamond Peak	Wheeler	8.807
Dillard & Renshaw's Ranch	. Wheeler	4,657
Dilley		7517

Station.	Authority.	Elevatio
		For
Drains	Oreg. & Cal. R. R	3
Drew Valley Post-Office	Wheeler	4, 94
Duke	U. S. C. & G. 8	
Durand's Rauch (Sdver Lake)	Wheeler	
Cast Portland	Oreg. & Cal. R. R	
Sbla	Toner	
Smpire		
Eugeno	Oreg, & Cal, R. R.	
'innegau's Ranch, Military Road	Wheeler	
ish Lake	Wheeler	
letcher Ranch Valley	Wheoler	4,8
orest Grove		
Coster's Ranch, on Summer Lake		
гошап		
(ry	A. & L. R. R.	
aaton		) 2
ervais		23
oltra	A. & L. R. R.	
rante Mountain		
rant's	Powell	
rant's Landing	Wheeler	3
reen's Ranch		
lald's Rauch		3,2
lalseyarney's Lake		
arrisburg		4,1
arries Ranch	Otog. to Cat. At 16	
lenderson	U. S. C. & G. S	
(illaborough		
lood River	Wheeler	2
loskin's Ranch, Silver Creek		4.1
Inbbard	Oreg. & Cal. R. R.	2
adependence		
rvinevillo	A. & L. R. R.	
efferson	Oreg. & Cal. R. R	
ones Ranch, Honey Creek	Wheeler	
unction		3
enby	U. S. C. & G. S	. 1
lamath, Fort	Wheeler	4, 1
Do Lake		
lamath March	Wheeler	
ake View	Wheeler	4,8
ane, Fort	Toner	1,2
angdeu's Ranch	Wheeler	5, 1
apwai	Toner	
atham	Oreg. & Cal. R. R	
aughlin's Pass	W. & O. & O. C. R. R.	
ebanon	A. & L. R. R	
ittle Meadows, on E. Fork of De Chute's.	Wheeler	
odge Pole Spring	Wheeler	
ogan, Camp	Smithsonian Inst	
o-lo-che-wis Mountain	Wheeler	
uera Ranch	Wheeler	2,4
eCoy	W. & O. & O. C. R. R	
eMinaville	W. & O. & O. C. R. R	1
ation		3
English Atation	U. S. C. & G. S	
leacham Station	Oreg. R. R. & Nav. Co Wheeler	
filler's Ranch (Summer Lake)	Oreg. & Cal. R. R	
losier	N. P. R. R.	
loss's Runch	Wheeler	
	Wheeler	

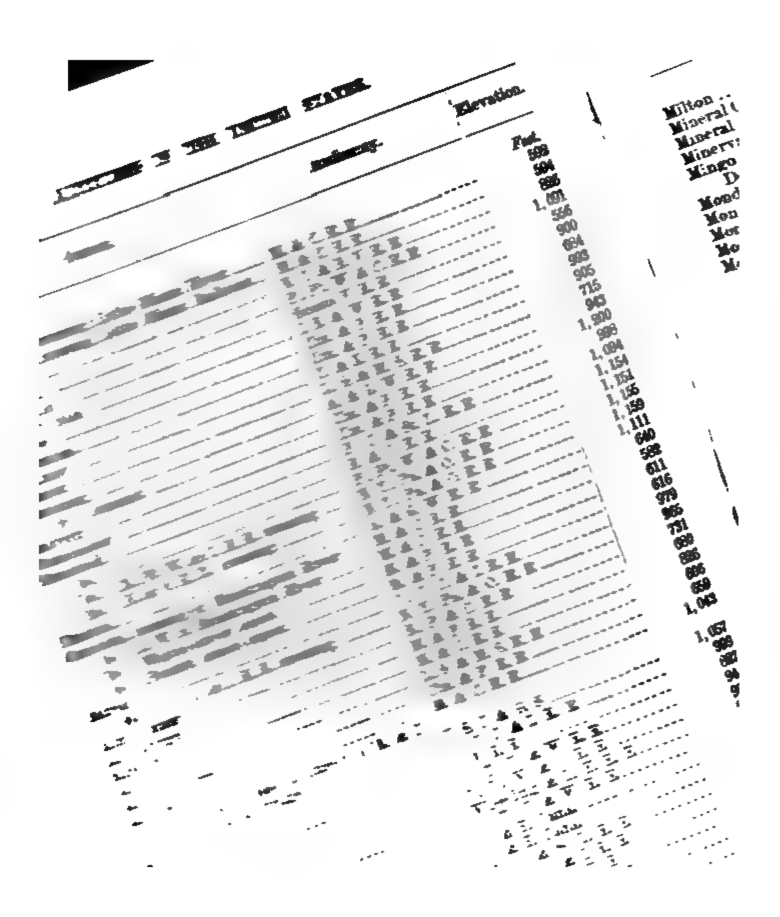
Station.	Authority.	Elevation
		Fe
lule Spring		
lutton, Mount		
eenee Spring	Wheeler	
orth End Mountain	Wheeler	
orth Twin-lake		
orth Sands		
orth Yamhill		
ak Grove	Wheeler	2, 4
skland		4
kanagon, Fort	Toner	6
regon City	Oreg. & Cal. R. R.	
ford, Fort	Med. Dept., U. S. A	
ırker	W. & O. & O. C. R. R	
rrish Ranch	Wheeler	3,3
rton's Ranch (Summer Lake)		4,4
uline Peak	Wheeler	7,3
endleton		1,0
geon	U. S. C. &. G. S.	
geon Point		
tt, Mount	Wheeler	
ortland		1
Do		•
Do		1
Do .:(opposite)	Pacific R. R. Reports	[
Do Fourth street bridge		1
Do Signal Station	II. S. Signal Office	
ineville		
inn <b>s</b>		
edville		
seeburgh		1
DoSignal Station		· ·
ound Lake		4, 6
Joseph		• ",
dem	l =	
ott, Mount		_
ivar's Bridge, Deschutes River		
kan Marsh	Wheeler	4,9
x Bit House		
iff	II. S. C. & G. S	· -, -
alco		
ampede Lake		
gar Loaf Mountain		•
nimit Pass		
ngent	·	
nber, Mount		
outdale		
rner		
gh Valley	Wheeler	1, (
natilla		
natilla Junction		
natilla, Signal Station	Mod Done II Q A	•
npqua, Fort		
ion		
ion Peak	Wheeler	7,2
per Cascades	AA Hoofel	
per Klamath	Davida D Damanda	4, 1
ncouver (opposite)		
cuto	Qmithanian Taction	
allamet		
arm Spring Agency	W neeler	1,5
arm Spring Indian Agency	Wheeler	1,5
arm Springsarner, Camp	Wheeler	1,5
arner, camp	· · · · · · · · · · · · · · · · · · ·	6,7
	<b>37</b> )	

Station.	Anthority.	Elevation
Warner Lake Flat	W. & O. & P. O. C. R. R	4, 287
Woodland	U.S.C.& G.S	107

(368)

## PENNSYLVANIA.

Station.	Authority.	Elevation
		Feet.
Abingdon Junction		
Do		
Abington	Del. L. & W. R. R.	
Ackley's	D., A. V. & P. R. R	
Adamsville		1 4
Aladdin Station		l
Albion		1
Alburtis		
Allegheny		
Alleghony City		738
Do Sycamore street	W. Pa R. R	74
Do East Lane		1
Allentown, B. M. at	U.S.C. & G.S.	
Allentown	L. & S. R. R.	257
Allenville		•
Allenwood		
Alligripus	Pa. R. R.	1,920
Alpsville	B. & O. R. R	760
Alton		
Alton Summit		2, 140
Altoona		
Do.W. line of ticket office	1	
Do.front door of ticket office		
Ambler		
Anderson's	Pa. R. B	
Dowater station	Pa. R. R	499
Andover		1,098
Angora		
Annville		
Apollo		
Aqueduct		
Ararat Summit		
Archbald		
Ardmore		
Argyle		
Armstrong's Coal Mines		
Armstrong Station		
Arnold's Station	A. V. R. R	79:
Arnot	Tioga R. R	1,68
Ashland	N. Č. R. R	269
Ashland Depot	M. & S. R. R	
Ashley	L. & S. R. R	
Ashtabula		
Athens Bridge	Lehigh Valley R. R.	
thens Mills		
Auburn		
Auburn Junction	17.0 Til	
Austinburgh		_
Avery	M. R. R	
Avon	•	
Avondale		
Docrossing P. & B. C. R. R	Dal I. A. W. D. D.	2, 82: 53:
Doopposite center of coal office.  Babcock	N V I F & W D D	1, 42
Baden	P F+ W & C P P	71
	; A . g A U. TV . UU U. Ab. Ab	· 1



Station.	Authority.	Elevation
		Feet
Milton	.  N. Y., Pa. & O. R. R	
Mineral City	M. & C. R. R	
Mineral Ridge		
Minerva		
Mingo	Cin. & P. R. R.	
Do		
Monday Creek Station		68
Monroe (summit)	D. & S. E. R. R.	
Monroeville		
Montgomery's Moonville	P., C. & St. L. R. R M. C. & C. R. R	900 72
Do Bench-mark on east abutment of		12.
bridge over Raccoon Creek, M. & C. R. R.		71:
Moorfield	•	
Morrison		
Morrow		
Moultrie		
Mount Carmel	Cin. & P. R. R	, , –
Mount Liberty		
Mount Summit		88
Mount Vernon	1	
Mount Victory		1,036
Mount Washington		
Munson Hill		
Nankin	N. Y. Pa. & O. R. R	1, 12
Napoleon	T. W. & W. R. R	68
Navarre	C., T. V. & W. R. R.	99
Do.(Lock)	O. & E. Canal	
Nebo		
Yelsonville		
Newark		
Do north end of city		
New Baltimore	• · · · · · · · · · · · · · · · · · · ·	_
Newburgh	A. & G. W. R. R.	
Dograde crossing C. & P. R. R	A. & G. W. R. R	B .
New Carlisie	I. B. & W. R. R. O. & E. Canal	
Newcastle (Lock)	P., C. & St. L. R. R.	
Do(Lock)		
New England	M. & C. R. R	
New Haven	B. & O. R. R	
New Holland		_
New Lexington		
lew Lisbon	1	
New London		
lew Lyme		
lew Market		
lew Paris	P., C. & St. L. R. R	1,02
Iew Philadelphia		
Do		
lewport		
lew Portage		
lew Straitsville	C. & H. V. R. R	79
lewtown		
liles		
Do		_
liles Junction with N. & N. L. R. R		
orth Bend		
forth Eaton		
orthfield Summit	I	
orth Lewisburgh		
orwalk		
APW/MM	U. M. D. D	62

Station.	Authority.	Elevation.
		Foot.
Loveland crossing Little Miami River	M. & C. R. R	592
Docrossing Little Miami Railroad	M. & C.R.R.	594
Lowell	N. C. & B. V. R. R	896
Lucas	P., Ft. W. & C. R. R	1,091
Lucasville Ludlow Falls	Scioto V. R. R I. B. & W. R. R	566 900
McCoys	Cin. & P. R. R.	
Macedonia	Cin, & P. R. B	993
McLuney	C. & Z. R. R	905
Madison	L. S. & M. S. R. R.	715
Mahoning	A. & G. W. R. R	943
Dosummit	Cin. & P. R. R.	1,200
Malvern	Cin. & P. R. R.	996
Manchester	P., C. & St. L. R. R	1,094
Mansfield	B. & O. R. R.	1, 154
Do	P., Ft. W. & C. R. R	
Do B., Ft. W. & C. R. R. crossing	N. Y., Pa. & O. R. R	1, 155
DoB. & O. R. R. crossing	N. Y., Pa. & O. R. R	1, 159
Mantua	A. & G. W. B. R	1, 111
Marietta, crossing of Muskingum River	M. & C. R. R.	
Do W. in Muskingum River	M. & C. R. R M. & P. R. R	589 611
Do Wayne street depot	M. & P. R. R	
Marion	C. C. C. & I. R. R.	
Do.C., C. C. & I. R. R. crossing	N. Y., Pa. & O. R. R	
Mark Center	B., P. & C. R. R	731
Markeburgh	M. & P. R. R	
Marshfield	M. & C. R. R.	826
Martin	L. S. & M. S. R. R.	
Martin's Ferry	Cin. & P. R. R	
Martinsville	M. & C. R. R	1,043
Do., B. M. on east abutment of M. & C.		1 000
R. R. bridge	U. S. C. & G. B	
Marysville	C., C. C. & I. R. R	1 100
Mason	C. N. R. R. C., T., V. & W. R. R.	
Maseillon	P., Ft. W. & C. R. R.	
Do	Wheeling & L. E. R. R.	
Do	C., T., V. & W. R. R.	963
Do(Lock 5)	O. & E. Canal	940
Do(Lock 5a)	O. & E. Canal	934
Masterville	P., C. & St. L. B. R	
Mauds	C., C. C. & I. R. R	
Maumee	T. W. & W. R. R	
Mechanicaburg	C., C. C. & I. R. R.	
Medina	C., T., V. & W. R. R.	
Melbern	L. 8. & M. S. R. R	
Mentor.	L. S. & M. S. R. R.	1
Mesopotamia, Geodetic Station	U. S. Lake Survey	
Miamiaborgh	C., C. C. & I. R. R.	
Do	C., H. & D. R. R.	
Miamiville	C. & Z. R. R	592
Do	P., C. & St. L. R. R	
Middle Base, Geodetic Station	U.S. Lake Survey	0.04
Middleton	C., C. C. & I. R. R	667
Do	C., H. & D. R. R	649
Milford	C. & Z. R. R.	
Milford	C. C. C. & I. R. R	
Do	P., C. & St. L. R. R.	
Millbury Junction	L, S. & M, S. R. R.	
Miller's	P., C. & St. L. R. R	
Millersburg	C., Mt. V. & Del. R. R	
Millville	C. & R. V. R. R.	752

Mineral City	Station.	Authority.	Elevation.
Milloon   N.Y. Pa. & O. R. R.   1,			Feet.
Mineral City   M. & C. R. R.	Milton	N. Y. Pa. & O. R. R.	1
Minerva			
Mingro			
Mingo			
Do			
Monday Creek Station			
Mouroe (aummit)			689
Montoyalle			
Montgomery's	Monroeville		
Moonville	Montgomery's		
Do   Bench-mark on east abutment of bridge over Racocon Creek, M. & C. R. R.	Moonville	M.C.&.C. R. R	
bridge over Raccoon Creek, M. & C. R. R. U. S. C. & G. S. Moorfield C., C. C. & I. R. R. 1, Moorfison C. W. R. R. 1, Morrison C. W. R. R. 1, Morrison C. & M. V. R. R. 1, Mount Carmel Cin. & P. R. R. 1, Mount Carmel Cin. & P. R. R. 1, Mount Summit Cin. & P. R. R. 1, Mount Summit Cin. & P. R. R. 1, Mount Vertory C. C. Mt. V. & Del. R. R. 1, Mount Vertory C. C. C. & I. R. R. 1, Mount Washington Cin. & P. R. R. Mount Washington Cin. & P. R. R. 1, Mount Washington Cin. & P. R. R. 1, Mount Washington Cin. & P. R. R. 1, Nankin N. Y. Pa. & O. R. R. 1, Napoleon T. W. & W. R. R. C. T. V. & W. R. R. Do. (Lock) O. & E. Canal Nebo Nelsonville C. C. & H. V. R. R. Newsark Do. north end of city B. & O. R. R. New Baltimore B. P. C. & St. L. R. R. New Baltimore B. P. C. & St. L. R. R. New Sarlisle Do. grade crossing C. & P. R. R. A. & G. W. R. R. New Carlisle Do. Grade crossing C. & P. R. R. A. & G. W. R. R. New Carlisle Do. (Lock) O. & E. Canal New Carlisle Do. (Lock) New M. & C. R. R. New Carlisle Do. (Lock) O. & E. Canal New Holland C. & R. R. New Holland C. & R. R. New Lisbon N. Y. Pa. & O. R. R. New Lisbon N. Y. Pa. & O. R. R. New Lisbon N. Y. Pa. & O. R. R. New Lisbon N. Y. Pa. & O. R. R. New Paris P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New Paris P. P. C. & St. L. R. R. New			
Moorfield			713
Morrison	Moorfield	CCCLIRR	
Morrow	Morrison	CNRR	
Moult Carmel         Cin. & P. R. R         1.           Mount Liberty         C., Mt. V. & Del. R. R         1.           Mount Summit         Cin. & P. R. R         1.           Mount Vernon         B. & O. R. R         1.           Mount Victory         C., C. & J. R. R         1.           Munson Hill         Ash. & P. R. R         1.           Naukin         N. Y. Pa. & O. R. R         1.           Napoleon         T. W. & W. R. R         N. Y. Pa. & O. R. R         1.           Nebo         Ash. & P. R. R         N. Y. R. R         N. Y. R. R           Nebo         Ash. & P. R. R         N. R. R         N. Y. R. R <td></td> <td>1</td> <td></td>		1	
Mount Carmel			
Mount Liberty			
Mount Summit         Cin. & P. R. R           Mount Vertory         B. & O. R. R           Mount Washington         Cin. & P. R. R           Munson Hill         Ash. & P. R. R           Napoleon         T. W. & W. R. R           Navarre         C., T. V. & W. R. R           Do. (Lock)         O. & E. Canal           Nebo         Ash. & P. R. R           Newark         P. C. & St. L. R. R           Do. north end of city         B. & O. R. R           New Baltimore         B. P. & C. R. R           New burgh         A. & G. W. R. R           New Carlisle         I. B. & W. R. R           New Carlisle         J. B. & W. R. R           New Carlisle         J. B. & O. R. R           New Carlisle         J. B. & W. R. R           New Carlisle         J. B. & W. R. R           New Carlisle         J. B. & W. R. R           New Laston         P. C. & St. L. R. R           New Haven         P. C. & St. L. R. R           New Haven         B. & O. R. R           New Lisbon         N. Y. P. & & O. R. R           New Lisbon         N. Y. P. & & O. R. R           New Prize         P. C. & St. L. R. R           New Prize         P. C. & St. L. R. R <tr< td=""><td></td><td></td><td></td></tr<>			
Mount Vernon         B. & O. R. R           Mount Victory         C. C. & I. R. R         1,           Mount Washington         Cin. & P. R. R         1,           Munson Hill         Ash. & P. R. R         1,           Nankin         N. Y. Pa. & O. R. R         1,           Navarre         C. T. V. & W. R. R         0           Do. (Lock)         O. & E. Canal         Ash. & P. R. R           Nebo         Ash. & P. R. R         R           New Carlisle         C. & H. V. R. R         N           New Baltimore         B. P. & C. R. R         N           New Carlisle         B. P. & C. R. R         N           New Carlisle         J. B. & W. R. R         N           New Carlisle         J. B. & W. R. R         N           New Carlisle         J. B. & W. R. R         N           New England         M. & C. R. R         N           New Haven         D. O. & E. Canal         N           New Holland         C. & Z. R. R         N           New Lisbon         N. Y. Pa. & O. R. R         N           New Paris         P. C. & St. L. R. R         N           New Paris         P. C. & St. L. R. R         N           New Portage <th< td=""><td>Mount Summit</td><td>Cin &amp; P. R. R</td><td></td></th<>	Mount Summit	Cin & P. R. R	
Mount Victory         C., C. C. & I. R. R.         1, 1           Mount Washington         Ash. & P. R. R.         1, 2           Munson Hill         Ash. & P. R. R.         1, 3           Napoleon         T. W. & W. R. R.         1, 7           Napoleon         T. W. & W. R. R.         1, 7           New H. R.         N. Y. Pa. & O. R. R.         1, 7           Do. (Lock)         O. & E. Canal.         Ash. & P. R. R.           Nebsonville         C. & H. V. R. R.         R.           New Saltimore         B. P. & C. R. R.         R.           New Baltimore         B. P. & C. R. R.         R.           New Baltimore         B. P. & C. R. R.         R.           New Baltimore         B. P. & C. R. R.         R.           New Baltimore         B. P. & C. R. R.         R.           New Carlisle         I. B. & W. R. R.         R.           New Carlisle         I. B. & W. R. R.         R.           New Carlisle         I. B. & W. R. R.         R.           New Carlisle         I. B. & W. R. R.         R.           New England         M. & C. R. R.         R.           New Holland         C. & Z. R. R.         R.           New How Lexington         C. & M. V. R. R			
Mount Washington         Cin. & P. R. R.           Munson Hill         Asb. & P. R. R.           Napoleon         N. Y. Pa. & O. R. R.           Navarre.         C. T. W. & W. R. R.           Do. (Lock)         O. & E. Canal.           Nebo.         Ash. & P. R. R.           Nelsonville.         C. & H. V. R. R.           News Relitimore         B. & O. R. R.           New Baltimore         B. & O. R. R.           New Londer and Consisting C. & P. R. R.         A. & G. W. R. R.           New Carlisle         I. B. & W. R. R.           New England         M. & C. R. R.           New How Haven         B. & O. R. R.           New How Lexington         C. & M. V. R. R.           New London         C. C. & I. R. R.           New Lyme         Ash. P. R. R.           New Market         P. C. & St. L. R. R.           New Paris         P. C. & St. L. R. R.           New Philadelphia         C. T. V. & W. R. R.           Do         Cin. & P. R. R.           New Straitswille         C. & H. V. R. R.           Nowth Bend         <			
Munson Hill			
Nankin         N. Y. Pa. & O. R. R.         1,           Napoleon         T. W. & W. R. R.         N.           Do. (Lock)         O. & E. Canal.         N.           Nebo         Ash. & P. R. R.         N.           Nebo         Ash. & P. R. R.         N.           Nelsonville         C. & H. V. R. R.         N.           New Rallimore         B. & O. R. R.         N.           New Baltimore         B. P. & C. R. R.         N.           New London         A. & G. W. R. R.         N.           New Carlisle         J. B. & W. R. R.         N.           New Lashon         D. O. & E. Canal.         O. & E. Canal.           New Lashon         C. C. & J. R. R.         N.           New London         C. C. C. & I. R. R.         N.           New Paris         P., C. & St. L. R. R.         N.           New Paris         P., C. & St. L. R. R.         N.           New Portage         N. Y. Pa. & O. R. R.         N.           New Portage         N. Y. Pa. & O. R. R.         N.           New Portage         N. Y. Pa. & O. R. R.         N.           New Straitsville         C. & H. V. R. R.         N.           North Bend         C., C. & I. R. R.         N.	Munaon Hill	Ach & P R R	866
Napoleon	Nankin	N Y Pa & O R R	1, 123
Navarre			
Do.(Lock)   O. & E. Canal   Nebson   Ash. & P. R. R			_
Nebo			
Nelsonville	Neho	Ash. & P. R. R	
Newark			
Do. north end of city   B. & O. R. R   New Baltimore   B. P. & C. R. R   A. & G. W. R. R   Do. grade crossing C. & P. R. R.   A. & G. W. R. R.   I. B. & W. R. R   New Carlisle   I. B. & W. R. R   I. B. & W. R	Newark	P. C. & St. L. R. R.	819
New Baltimore         B. P. & C. R. R.           Newburgh         A. & G. W. R. R.           Do grade crossing C. & P. R. R.         A. & G. W. R. R.           New Carlisle         I. B. & W. R. R.           Newcastle (Lock)         O. & E. Canal           New Carlisle         P., C. & St. L. R. R.           New Comerstown         P., C. & St. L. R. R.           New England         M. & C. R. R.           New Haven         B. & O. R. R.           New Holland         C. & Z. R. R.           New Lexington         N. Y., Pa. & O. R. R.           New London         C., C. C. & I. R. R.           New Lyme         Ash., P. R. R.           New Paris         P., C. & St. L. R. R.           New Paris         P., C. & St. L. R. R.           New Portage         N. Y., Pa. & O. R. R.           New Portage         N. Y., Pa. & O. R. R.           New Straitsville         C. & H. V. R.           Now Straitsville         C. & H. V. R.           North Bend         C., I. St. L. & C. R. R.           North Eaton         C., I. St. L. & C. R. R.           North Lewisburgh         N. Y., Pa. & O. R. R.           Norwalk         L. S. & M. S. R.			
Newburgh	New Baltimore	B. P. & C. R. R	740
Dograde crossing C. & P. R. R.   A. & G. W. R. R.			
New Carlisle         I. B. & W. R. R           Newcastle (Lock)         O. & E. Canal           Newcomerstown         P. C. & St. L. R. R           Do         O. & E. Canal           New England         M. & C. R. R           New Haven         B. & O. R. R           New Holland         C. & Z. R. R           New Lexington         N. Y. Pa. & O. R. R           New Lisbon         N. Y. Pa. & O. R. R           New London         C. C. C. & I. R. R           New Lyme         Ash., P. R.           New Paris         P., C. & St. L. R. R           New Paris         P., C. & St. L. R. R           New Philadelphia         C., T. V. & W. R. R           Do         Cin. & P. R. R           New Portage         N. Y., Pa. & O.R. R           New Straitsville         C. & H. V. R. R           Niles         Ash. & P. R. R           Ny., Pa. & O. R. R         N. Y., Pa. & O. R. R           North Bend         C., I. St. L. & C. R. R           North Lewisburgh         N. Y., Pa. & O. R. R         1, O.           Norwalk         L. 8. & M. S. R.         1, O.			_
Newcastle (Lock)         O. & E. Canal           New comerstown         P., C. & St. L. R. R           Do	New Carliale	I. B. & W. R. R.	
Newcomerstown	Newcastle (Lock)	O. & E. Canal	
Do.	Newcomerstown	P., C. & St. L. R. R	
New England       M. & C. R. B         New Haven       B. & O. R. R         New Holland       C. & Z. R. R         New Lexington       C. & M. V. R. R         New Lisbon       N. Y., Pa. & O. R. R         New London       C. C. C. & I. R. R         New Lyme       Ash., P. R. R         New Paris       P., C. & St. L. R. R         New Philadelphia       C., T. V. & W. R. R         Do       Cin. & P. R. R         New Portage       N. Y., Pa. & O. R. R         New Straitsville       C. & H. V. R. R         Newtown       P., C. & St. L. R. R         Niles       Ash. & P. R. R         North Bend       C., I. St. L. & C. R. R         North Eaton       C., C. C. & I. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R.		0. & E. Canal	
New Haven       B. & O. R. R         New Holland       C. & Z. R. R         New Lexington       C. & M. V. R. R         New Lisbon       N. Y., Pa. & O. R. R         New London       C., C. C. & I. R. R         New Lyme       Ash., P. R. R         New Market       P., C. & St. L. R. R         New Paris       P., C. & St. L. R. R         New Philadelphia       C., T. V. & W. R. R         Do       Cin. & P. R. R         New Portage       N. Y., Pa. & O.R. R         New Straitsville       C. & H. V. R. R         Newtown       P., C. & St. L. R. R         Niles       Ash. & P. R. R         North Bend       C., I. St. L. & C. R. R         North Eaton       C., C. & I. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R.	New England	M. & C. R. R	
New Holland       C. & Z. R. R         New Lexington       C. & M. V. R. R         New Lisbon       N. Y., Pa. & O. R. R         New London       C., C. C. & I. R. R         New Lyme       Ash., P. R. R         New Market       P., C. & St. L. R. R         New Paris       P., C. & St. L. R. R         New Philadelphia       C., T. V. & W. R. R         Do       Cin. & P. R. R         New Portage       N. Y., Pa. & O.R. R         New Straitsville       C. & H. V. R. R         Newtown       P., C. & St. L. R. R         Niles       Ash. & P. R. R         Do       N. Y., Pa. & O. R. R         North Bend       C., I. St. L. & C. R. R         North Eaton       C., I. St. L. & C. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R.			918
New Lisbon       N. Y., Pa. & O. R. R         New London       C., C. C. & I. R. R         New Lyme       Ash., P. R. R         New Market       P., C. & St. L. R. R         New Paris       P., C. & St. L. R. R         New Philadelphia       C., T. V. & W. R. R         Do       Cin. & P. R. R         New Portage       N. Y., Pa. & O. R. R         New Straitsville       C. & H. V. R. R         Newtown       P., C. & St. L. R. R         Niles       Ash. & P. R. R         North Bend       C., I. St. L. & C. R. R         North Eaton       C., C. C. & I. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R.	New Holland	C. & Z. R. R	876
New London       C., C. C. & I. R. R         New Lyme       Ash., P. R. R         New Market       P., C. & St. L. R. R         New Paris       P., C. & St. L. R. R         New Philadelphia       C., T. V. & W. R. R         Do       Cin. & P. R. R         New Portage       N. Y., Pa. & O. R. R         New Straitsville       C. & H. V. R. R         Newtown       P., C. & St. L. R. R         Newtown       P., C. & St. L. R. R         North Bend       N. Y., Pa. & O. R. R         North Eaton       C., C. C. & I. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R.	New Lexington	C. & M. V. R. R	897
New Lyme       Ash., P. R. R         New Market       P., C. & St. L. R. R         New Paris       P., C. & St. L. R. R         New Philadelphia       C., T. V. & W. R. R         Do       Cin. & P. R. R         New Portage       N. Y., Pa. & O. R. R         New Straitsville       C. & H. V. R. R         Newtown       P., C. & St. L. R. R         Niles       Ash. & P. R. R         Do       N. Y., Pa. & O. R. R         Niles Junction with N. & N. L. R. R       A. & G. W. R. R         North Bend       C., I. St. L. & C. R. R         North Eaton       C., C. C. & I. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R.	New Lisbon	N. Y., Pa. & O. R. R.	958
New Market       P., C. & St. L. R. R         New Paris       P., C. & St. L. R. R         New Philadelphia       C., T. V. & W. R. R         Do       Cin. & P. R. R         New Portage       N. Y., Pa. & O.R. R         New Straitsville       C. & H. V. R. R         New town       P., C. & St. L. R. R         Niles       Ash. & P. R. R         Do       N. Y., Pa. & O. R. R         Niles Junction with N. & N. L. R. R       A. & G. W. R. R         North Bend       C., I. St. L. & C. R. R         North Eaton       C. C. C. & I. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R. R	New London		
New Market       P., C. & St. L. R. R         New Paris       P., C. & St. L. R. R         New Philadelphia       C., T. V. & W. R. R         Do       Cin. & P. R. R         New Portage       N. Y., Pa. & O.R. R         New Straitsville       C. & H. V. R. R         New town       P., C. & St. L. R. R         Niles       Ash. & P. R. R         Do       N. Y., Pa. & O. R. R         Niles Junction with N. & N. L. R. R       A. & G. W. R. R         North Bend       C., I. St. L. & C. R. R         North Eaton       C. C. C. & I. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R. R	New Lyme	Ash., P. R. R	906
New Paris       P., C. & St. L. R. R       1,0         New Philadelphia       C., T. V. & W. R. R       8         Do       Cin. & P. R. R       8         New Portage       N. Y., Pa. & O.R. R       1,5         New Straitsville       C. & H. V. R. R       1,5         New town       P., C. & St. L. R. R       2         Niles       Ash. & P. R. R       8         North Bend       C., I. St. L. & C. R. R       8         North Eaton       C., C. C. & I. R. R       6         North Lewisburgh       N. Y., Pa. & O. R. R       1,0         Norwalk       L. S. & M. S. R. R       1,0	New Market	P., C. & St. L. R. R	959
New Philadelphia       C., T. V. & W. R. R         Do       Cin. & P. R. R         New Portage       C., T. V. & W. R. R         New Straitsville       N. Y., Pa. & O.R. R         Newtown       P., C. & St. L. R. R         Niles       Ash. & P. R. R         North Bend       C., I. St. L. & C. R. R         North Eaton       C., C. C. & I. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R.	New Paris		
Do       Cin. & P. R. R.       8         New port       C., T. V. & W. R. R.       8         New Portage       N. Y., Pa. & O. R. R.       1, 2         New Straitsville       C. & H. V. R. R.       2         Newtown       P., C. & St. L. R. R.       3         Niles       Ash. & P. R. R.       8         No. Y., Pa. & O. R. R.       8         North Bend       C., I. St. L. & C. R. R.       8         North Eaton       C., C. C. & I. R. R.       8         Northfield Summit       Cin. & P. R. R.       1,0         North Lewisburgh       N. Y., Pa. & O. R. R.       1,0         Norwalk       L. S. & M. S. R.       2			874
New Portage       N. Y., Pa. & O. R. R.       1, 5         New Straitsville       C. & H. V. R. R.       7         Newtown       P., C. & St. L. R. R.       8         Niles       Ash. & P. R. R.       8         North Bend       C., I. St. L. & C. R. R.       8         North Eaton       C., C. C. & I. R. R.       8         North Lewisburgh       N. Y., Pa. & O. R. R.       1, 0         Norwalk       L. S. & M. S. R.       1, 0		Cin. & P. R. R.	804
New Portage       N. Y., Pa. & O. R. R.       1, 5         New Straitsville       C. & H. V. R. R.       7         Newtown       P., C. & St. L. R. R.       8         Niles       Ash. & P. R. R.       8         North Bend       C., I. St. L. & C. R. R.       8         North Eaton       C., C. C. & I. R. R.       8         North Lewisburgh       N. Y., Pa. & O. R. R.       1, 0         Norwalk       L. S. & M. S. R.       1, 0	Newport	C., T. V. & W. R. R	870
New Straitsville       C. & H. V. R. R         Newtown       P., C. & St. L. R. R         Niles       Ash. & P. R. R         North Bend       A. & G. W. R. R         North Eaton       C., C. C. & I. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R.	New Portage	N. Y., Pa. & O.R. R	1,204
Niles       Ash. & P. R. R         Do       N. Y., Pa. & O. R. R         Niles Junction with N. & N. L. R. R       A. & G. W. R. R         North Bend       C., I. St. L. & C. R. R         North Eaton       C., C. C. & I. R. R         Northfield Summit       Cin. & P. R. R         North Lewisburgh       N. Y., Pa. & O. R. R         Norwalk       L. S. & M. S. R. R	New Straitsville	C. & H. V. R.R	790
Do       N. Y., Pa. & O. R. R       8         Niles Junction with N. & N. L. R. R       A. & G. W. R. R       8         North Bend       C., I. St. L. & C. R. R       4         North Eaton       C., C. C. & I. R. R       8         Northfield Summit       Cin. & P. R. R       1,0         North Lewisburgh       N. Y., Pa. & O. R. R       1,0         Norwalk       L. S. & M. S. R. R       7	<u> </u>		
Niles Junction with N. & N. L. R. R.       A. & G. W. R. R.       8         North Bend       C., I. St. L. & C. R. R.       4         North Eaton       Cin. & P. R. R.       1,0         North Lewisburgh       N. Y., Pa. & O. R. R.       1,0         Norwalk       L. S. & M. S. R. R.       7			
North Bend       C., I. St. L. & C. R. R.       4         North Eaton       C., C. C. & I. R. R.       8         Northfield Summit       Cin. & P. R. R.       1,0         North Lewisburgh       N. Y., Pa. & O. R. R.       1,0         Norwalk       L. S. & M. S. R. R.       7	Do	N. Y., Pa. & O. R. R	
North Eaton       C., C. C. & I. R. R       8         Northfield Summit       Cin. & P. R. R       1,0         North Lewisburgh       N. Y., Pa. & O. R. R       1,0         Norwalk       L. S. & M. S. R. R       7			
Northfield Summit       Cin. & P. R. R       1,0         North Lewisburgh       N. Y., Pa. & O. R. R       1,0         Norwalk       L. S. & M. S. R. R       7		I	
North Lewisburgh			
Norwalk			
Norwalk			
Norwood C N R R	Norwalk	L. S. & M. S. R. R.	719
	Norwood	C. N. R. R	626

Station	Authority.	Elevation.
		Feet.
Brownsville at Monongahela River	Cumberland Turnpike	873
Bruce, bench-mark	P. B. R. R	
Brockhart's	R. & C. R. R.	425
Brush Run	Pa. R. R	
Brushton Station	Pa. R. R.	
Bryansville	P. B. R. R	
Bryn Mawr	Pa. R. R.	
Buchanan's	E. B. & W. R. B	1
Bachannon	L. C. & S. C. R. R.	1,069
Buck Mountain.		
Buffalo Station	W. Pa. R. R P. C. & St. L. R. R	
Bulger	L. & T. R. R	
Do	N. Pa. R. R	
Bunkertown	8. & N. R. R.	
	P. C. & St. L. R. B.	
Burgettatown		
Burkholder	Berlin R. R	1, 992
Burning Well Station, cor. of coping, lower		
end, N. arch culvert, above Burning Well	A. V. R. R	OJE
Station	S., L. & S. R. R	
Butler	W. Pa. R. R	, ,
Butler Junction	W. Pa. R. R	1,008
Butteville	N. Y., R. & P. R. R.	
Cabean's Station	L. & Q. R. R.	
Caledonia Tunnel, E. end	Beunett's Br. R. R	
Caln	Pa. R. R.	
Carabria	Pickering Valley R. R	
Cambridge	A. & G. W. R. R	1, 163
Do	P. & P. R. R.	
Camdon	P. V. & C. R. R	
Cameron	P. & E. R. R.	
Do.:	Del , L. & W. R. R	458
Campbelltown	J. S., P. C. & B. R. R.	700
Camp Ground Station	A. V. R. R	769
Camp Hill	N. Pa. R. R	178
Camp Hummel	T. & C. R. R.	1,682
Canan	Pa. R. R.	
Cannansburg	Chartiera R. R.	
Cantner	8. & M. P. R. R	2,108
Canton	N. C. R. R	
Carbondale	N. Y., L. E. & W. B. R	1,079
DoCoal Brooke Breaker	L. R. R.	1,096
DoCanal level	450500	965
Carlusia	Cumberland Valley R. R	477
Do.B. M. on base of column west side	*	
of jail entrance	U. S. C. & G. 8	
Carlton	A. & G. W. R. R	1,047
Carpenter's	N. C. R. R	1,201
Carpenter's Station	Pa R. R	654
Castleman	B. & O. R. R	1,757
Cataenuqua	Lehigh Valley R. R.	289
Catawissa	C. & W. R. B	477
Do	D., H. & W. R. R	470
Cattish	Pa. R. R	968
Catfish Station, door sill telegraph effice,	4 37 53 55	
south side	A. V. R. R.	859
Cedar Hollow	Chester Valley R. R.	246
Central Point	P. & K. C. R. R.	1, 184
Centre Hall	L. C. & S. C. R. R.	1,272
Centreville	Chester Valley R. R.	
Do	P F. & B. R R	1, 297
Chndd's Ford	P. & B. C. R. R.	
Do	W. & R. R. R.	

Station.	Authority.	Elevation.
		Feet.
DoB. M. on base north pillar	r  •	İ
front court-house		
Chapman		
Chartier's Station	. A. V. R. R	765
Cheney	W. C. & P. R. R	
Chester Heights		
Chester Springs		278 410
Childs		
Chiques	I — .	
Do. Bridge		ľ
Christiana	1	491 455
Churchville		184
City Farm	B. & O. R. R	761
Clarendon		
Clarion Summit		
Clark's Ferry	N. C. R. R	366
Clarksville	E. & P. R. R	894
Claysville		
Clearfield Clearfield Creek	T. & C. R. R. T. & C. R. R	
Clermont, Bishop's Summit	McK. & B. R. R	
Clifton	W. C. & P. R. R.	
Clinton		
Clyde		
Coal Branch	N. C. & F. R. R.	
Coaldale	II. & B. T. R. R.	
Coalmont	H. & B. T. R. R	1, 110
Coal Port		
Coatesville		
Cobham	P. T. & B. R. R	1, 134
Coburn		1,026
Cochranton		
Coffee Run		
Cold Run		
Cold Spring		874
Colebrookdale		
Coledale	l	
Coleman Station	1	
Cole's Station	1	1,359
Collegeville		
Collier		
Columbia		
DoCross Roads	N. C. R. R	1, 148
Columbia		251
DoJunction Col. Br. of Pa. R. R DoMill St		251 264
DoCol. Depot		
DoPa. R. R. Depot	C. & P. D. R. R	
DoPa. R. R. track in front of passen-		
	C. & P. D. R. R.	
Columbus		
Concord		
Do		

Station.	Authority.	Elevation.
		Foot.
Concord		
Conemaugh Do Furnace	Do D D	1, 295
Conestoga		1, 135 647
Conewago	Pa. R. R	422
DoBridge		546
Confluence	B. & O. R. R	1,346
Connantaville		1,000
Conveant Pool		
Connells ville		915
Do S. W. Pa. R. R		91A
Conshohoeken		
Cook's		1,000
Cook's Mills		276
Cook's Run		709
Cook's Station		1,541
Cools	1	1,547
Coopersburg		549
Copeland Station	Pa. R. R.	653
Coplay	Lehigh Valley R. R.	996
Copper Works		783
Cornog's	E., B. & W. R. R	361
Cornwall		903 39
Corry	P. & E. R. R	1, 431
Do grade crossing P. & E. R. R	A. & G. W. R. R	1, 428
Corry Junction	R. C. & P. R. R.	1 499
Do.junction with P. & E. R. R.	P., T. & B. R. R.	1, 433
Do. junction with B., C. & P. R. R	P., T. & B. R. R.	1,445
Do crossing first avenue	P, T. & B. R. R.	1, 439
Do crossing P., E. & A. G. W. R. R.		1,431
Do Station.	A. & G. W. R. R	1, 431
Do.grade crossing B., C. & P. R. R	A. & G. W. R. R	1,443
Coudersport		1,661
Coulson		1,277
Conitersville		76° 921
Covert's Mills		790
Covington		1,208
Cowanshannock Station	A. V. R. R	889
Crafton		679
Crawford		1, 249
Crawford's		2, 096 890
Crescentville		95
Cresson	Pa. R. R	2,017
Do.R. R. Junction		2, 028
Do.switch to E. & C. R. R		2, 628
Crosby		1,540
Crosses		765 665
Cumbola		668
Cupola	E. B. & W. R. R	565
Curwensville	T. & C. R. R	1,141
Daguschahonda		1,480
Dalloga		1,605
Dallastown		657 1, <b>9</b> 60
Dampman's		1,900
Danville	C. & W. R. R.	494
Do		463

(374)

Station.	Authority.	Elevation
		Feet
Danville, N. E. end depot. top of near rail	Del., L. & W. R. R	
Darby	P., W. & B. R. R.	
Darby Road	W. C. & P. R. R	
Darlington	P., Ft. W. & C. R. R.	
Do	W. C. & P. R. R	14:
Dauphin, east end R. R. bridge	N. C. R. K	
Docenter of passenger station	N. C. R. R.	
Davidson	S. W. Pa. R. R.	
Do. H. R. Br. R. B	P., T. & B. R. R. B. & O. R. R	1,070 864
De Golias	N. Y., L. E. & W. R. R	
Delano Station	W. Pa. R. R.	
Delaware Water Gap	Del., L. & W. R. R	319
Delta	P. B. R. R	439
Dent's Run Station	Bennett's Br. R. R.	
	Pa. R. R	
Dewart	·	485
Dilk's Station		
Dilleville Junction, Col. Branch	Pa. R. R	359
Dillaburgh	M. & D. R. R.	542
DoJunction		
Dimock	M. R. R.	1,507
Dinsmore		1,059
Dixmont	P., Ft. W. & C. R. R	722
Doe Run		
Donaldson		
Dorlans		
Dotter's Station		
Douglass ville		
Downington	Pa. R. R	
Doterminus junction with N.		
track of Pa. R. R.	E. B. & W. R. R.	256
	N. Pa. R. R	
Drehersville	L. Schuyl. R. R.	
	L. & S. R. R.	
Driftwood	P. & E. R. R.	816
Dojunction with P. & E. R. R	Bennett's Br. R. B	
Dunbar		
Duncan		•
Duncannon		
	Pa. R. R. Del., L. & W. R. R.	
	P., T. & B. R. R.	
Durbin	E. & C. R. R.	
Eagle Hill	Schuylkill Valley R. R	. ,
Eagle Rock	P., T. & B. R. R.	
Eagleville	B. E. Valley R. R	
Eastbrook	N. C. & F. R. R.	90
East Falls	Phil. & R. R. R	11
East Greenburgh	8. W. Pa. R. R	1,06
East Liberty Station	Pa. R. R	91
East Mahanoy Junction	E. M. R. R	1, 10
Easton	Lehigh Valley R. R	21
Do. B. M. on W. corner jail,	L. & S. R. R.	21
Do. B. M. on W. corner jail,	U. S. C. & G. S	35
Do. window sill E. side C. H	U. S. C. & G. S	36
TO . The Ref. A.	U. S. C. & G. S	21
Easton, B. M. at	Takink Wallers D. D.	~==
Easton, B. M. at	Lehigh Valley R. R	25

Station.	Anthority.	Elevation.
		Feet.
Ebensborgh		2,029
Eckley	L. & S. R. R.	1,66
Economy	P., Ft. W. & C. R. R.	715
Eddington, Dunk's Ferry Road		
Edge Nill Edgewater Station		
Edgewood Station		92
Edgeworth		
Minborough		
Do. Geodetic Station	U. S. Lake Survey	1,60
Edinburgh		
gypt		
Eldorado	Pa. R. R.	1,09
Eldred		1,46
Elizabeth Elizabeth Furnace		1, 07
Elizabethtown	Pa. R. R	
Elfrod	B. & O. R. R	
Cllwood		
2lm	Pa. R. R	28
Smans Junction		
Emarres Station		
Embeenville		
Emigaville		
Emleuton Station		
Е <b>м</b> рогіця		
Emaworth		
Enon		99
Enterprise	P. B. R. R	537
Do		1,25
Enz	Bennett's Br. R. R.	96
Eochwan Station		
Ephrata		
Erre, Depot		
Do Chesnat and 26th st	City Levels	
Do. Water in reservoir, city water		]
works	City Levels	80
Do. Centre of State st., at pier	P. &. E. R. R.	590
Do Geodetic Station	U. S. Lake Survey	
Do. Signal Station	U. S Signal Office	68
Ееру		
Espyville	E. & P. R. R.	
Evans		1,00 1,28
Everett	H. & B. T. R. R	
Evergreen Water Station		
Everson		
Ewing's Mills	Chartier's R. R	97
Exeter	.] Phil. & R. R. R	
Sxton		32
Factoryville		92
Fairbanks, junction of coal road		
Fairmount Station	Bennett's Br. R. R.	1,08
Fair Uaks	P., Ft. W. & C. R. R	71
Farvew		1,67
Fairview	E. & P. R. R	73
Do	. W. Pa. R. R	74
Do	. Pa. R. R	38
Fairville		
Fall Brook		1,84
Falls	Lohigh Valley R.R	58

Station.	Authority.	Elevation.
		Feet.
Farmer's Valley	McK. & B. R. R	1,476
Farrandsville	P. & E. R. R	
Fayette	P. & C. R.R	921
Felton		
Fenmore		i
Ferguson	S. W. Pa. Extension	
Do		. ,
Ferndale	C. & W. R. R	
Forney		1
Fernwood	W. C. & P. R. R	1
Figarte	B. G. R. R	1
Finstman's		
Fishers Ferry	N. C. R. R. H. & B. T. R. R	
Fishers Summit		449
Fleetwood	NV T F L. W D D	
Forge	N. Y., L. E. & W. R. R S. & S. R. R	1, 460 435
Forrest		
Fort Washington	N. Pa. R. R.	
Fossilville.		1
Foster's Station	A. V. R. R	
Fosterville	8. W. Pa. R. R	
Fostoria		1
Fountain Mills		
Foxburgh Station		
Foxchase		•
Frackville		
Franklin	A. & G. W. R. R	987
Do Branch Junction at head block of		
switch	A. & G. W. R. R	1,074
Do	L. S. & M. S. R. R	
Frankstown		•
Do	Pa. R. R	
Fraser	Pa. R. R.	
Fredonia	8. & A. R. R	· -
Freeburgh	S. & N. R. R	
Freedom	P., Ft. W. & C. R. R	
Freemansburgh	Lehigh Valley R. R	
Do	L. & S. R. R	•
Freeport, Second Station	W. Pa. R. R	
Frisbee	Lehigh Valley R. R	1,465
Fritztown	R. & C. R. R	
Fuller's	Bennett's Br. R. R	
Gaines' (Water in Pine Creek)	J. S., P. C. & B. R. R.	· · · · · · · · · · · · · · · · · · ·
Gallaghersville	Pa. R. R	
Gallitzin	Pa. R. R	
Galusha's		
Gap	l	, ,
Gardens	1	225
Gardner		
Gardner's	T. & C. R. R	1,568
Garland	D., A. V. & P. R. R	1,293
Do	P. & E. R. R	1,308
Garrett	B. & O. R. R	
Garver's Ferry Station	A. V. R. R.	785
Garvin	N. C. & F. R. R	1,327
Gaysport, B. M. on step of ladies' waiting	n. n. n	
room, Gaysport Station	ra. K. K	947
Geigertown	W. & K. K. K	432
Geneva	Do D D	1,069
Georges Station		
Georgetown	J. N. U. M. M	·  414

Station.	Authority.	Elevation
		Foot
lermantown Depot	Phil. & R. R. R	12
lileaville	N. Y., L. E. & W. R. R.	
fillett's		
irard		
irard Junction		
irard Manor Station		
Hrardville	4	
lasgow		
Hatfeltera		33 1, 19
liencoe		A 400
Hendalo		
Hendon		
len Hall		
lenlock		
Hen Mill		
Hen Onoko		59
Hen Riddle		
llen Rock	N. C. R. R	
Hen Union		
llyndon		
old Mine		
oldsboro		
loods		
Fordonville	Pa. R. R.	
lowan	D., H. & W. R. R.	
Fraham's	N. C. & F. R. R.	
Frand Valley		1,34
Frant		
Do		
rapeville Station	Pa. R. R.	1,05
Fraters Ford		
Graybills		
Fray's Mills		1,27
Freat Belt City, road crossing	. W. Pa. R. R	1,20
Freat Bend		87
Do		
Preencaatle	Cumberland Valley R. R	58
DoB. M. on center of cross in stone		
in front wall P. R. Depot		5
Freen Land	Perkiomen R. R.	1 2
Greensburgh Junction	9. W. Pa. R. R. Pa. R. R.	1,0
Greensburgh Station		
Proenville		
Do		7, 9
Do		
Freenwood	B. R. R	8
Do	. W. C. & P. R. R.	
łreer'a	. Chartiers R. R	9
rey's Ferry Bridge	. P., W. & B. R. R	
rinders	. W. Pa, R. R	8
rove	B. & O. R. R	7
Do		7
rover		P P
dum Stump		1,0
uth's	C. & F. R. R.	. 4
uyer, Half Moon Gap	. L. C. & S. R. R.	1, 1
wynedd		2
Isdley		1,0
	I I A OF MI A HE HE	1.0
Indley's		3

Station.	Authority.	Elevation.
		Foot.
Halls Stationon Catawissa R. R., east		
bank of river	M. C. R. R	513
Harrisburg	Phil. & R. R. R.	
Hamlin		
Hammersville		•
Hampton		
Do		
Hanger's		
Hanlon's	P., C. & St. L. R. R	949
Hannah	B. E. Valley R. R. R.	
Hanover		
Do		-
Hanover Junction	F. C. R. R.	
Hantos	L. & S. R. R.	
Harbison Station	W. P. R. R	
Harbor Creek		
Harnish's Station		
Harrisburg, depot	Pa. R. R Pa. R. R	
Docurbstone at lamp post, United	Fa. D. A	321
States Hotel	Pa. R. R	321
DoW. line of Lebanon Valley	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Depot	Pa. R. R	322
DoW. line of State street		
Dojunc. with Pa. R. R. & N. C. R. R.		
Dotop of N. rail, main east bound	•	
track, center of Market street		
(Pa. R. R.).	Cumberland Valley R. R	321
Dotop of N. rail, W. line of State st.		
(Pa. R. R.)	Cumberland Valley R. R	327
Dotop of N. rail, opposite 106th	Combaniand Walley D. D.	220
mile post (Pa. R. R.) Dotop of N. rail at weighing scales,	Cumberland Valley R. R	330
W. line of house, near 106th		
mile post	Cumberland Valley R. R	334
Dotop of north witness stone to		
meridian post, near the east		
entrance to State Capitol		
building	Cumberland Valley R. R	364
DoB. M. on sandstone coping, near	·	
base of column, S. E. corner	_	
of vestibule, east entrance	-	
to State Capitol building (marked thus +)	Cumbarland Valley P. P.	:368
DoB. M. on slaty limestone rock	Cumberland Valley R. R	• • • • • • • • • • • • • • • • • • • •
in river bed, about 20 ft. S. from S. line		
of C. V. R. R. bridge, and 60 feet S. fr.		
1st pier, 2 ft. above low-water mark	Cumberland Valley R. R	292
Harrisburg, top of S. rail, E. end of C.		
V. R. B. bridge	Cumberland Valley R. R	332
Harrisburg, top of S. rail, W. end of C.	•	j
V. R. R. bridge.	Cumberland Valley R. R	353
Harrisburg, B. M. on projecting course of		1
stone work at base of 1st pier, 8. W. cor.		
W. end of C. V. R. R. bridge	Cumberland Valley R. R	297
Harrisburg, B. M. on center of top surface	TIRCACE	05~
of monument in capitol grounds	U. S. C. & G. S	357
Harrisburg, B. M on base pillar at S. E. corner capitol building	II S C & C G	367
Harrisville	8. & A. R. R.	1
Hartsville		
Hatfield	N. Pa. R. R.	311
	N. Pa. R. R.	, ~

Station.	Authority.	Elevation.
		Feet.
Haugus.		2,073
Hawk Eye	S. W. P. A. R. R.	T
Hawkins Station	Pa, R. R.	1 991
Hawk Switch		I, 221
Do		899
Haysville		
Hazardville	L. & S. R. R	427
Hazelwood		
Heathville	_	1, 161
Hecla		590
Heidelburg		
Heilmansdale	L. & T. R. R.	515
Heistand's	York Branch P. R. R.	437
Helena	W. Pa. R. R	1,017
Hellam		
Hellertown		276
Hemlock		
Hemphill		
Henderson's		165
Henricta Junction.		1,391
Henry's Bend		1,035 596
Henryville		1,301
Herndon Junction		431
Herrick Center		1,770
Herrold's Saw-Mill	8. & N. B. R. R	415
Hess Station		
Hestonville		143
Hexenberg		1,415
Hibernia	W. & R. R. R.	530
Hickory		
Hickory Rnn		
Hick's Ferry		521
High Bradge		
Highland		
High Rock, B. M		383 300
Highspire		880
Hillsborough		
Hillside		1, 129
Hill's Mills		790
Hilltop		555
Hilltown		799
Hillville Station		865
Hoggsett's		978
Hoggsett's Mill		961
Hokendaugua		295
Holliday		1, 151
Hollidaysburg		963
Do draw-bridge		942
Homestead	,	761
Hometown		1, 176 923
Do N C. & B. V. R. R.		923
DoP., Ft. W. & C. R. R.		950
Housedale		965
Do		966
Honeybrook	,	596
Honeycreek		647
Hood's Read		595
Hopbottom		193
Hope Mills		1, 107
Норев	L. & S. R. R	219

Station.	Authority.	Elevation
		Feet
Hopewell Honston's	H. & B. T. R. R.	89
Do		
Howard		67
Howard Hill		
Howellville		. ,
Huffs	• • · · · · · · · · · · · · · ·	
Hughsville	1	. ,
Hulton Station		
Hummelstown		37
Hunkers		
Hunter		
Hunters	. M. R. R	1,54
Huntingdon	H. & B. T. R. R.	62
Huntingdon Valley		1
Huntley		,
Hydetown	l _ '	
Hyner		1 -
mperial		
Indian Creek		
ingram		, , ,
Iona Station	A. V. R. R	1
lowa Mills	1	1,29
Iron Bridge	.   Pa. R. R	49
Do	.  P. & C. R. R	
Iron Stone		
(rvineton		,
Do		-, -,
rvineton Junction, with P. & E. R. R	l = '	
rving	L. & T. R. R.	
sabella		
ackson		
Jackson Centre		
Jackson's		
Jack's Run	•	72
Jackstown	.   Pa. R. R	599
Jacob's Creek		
Do		,
acob's Mill	. Pa. R. R	
Samestown		990
Docrossing E. & P. R. R Docrossing Franklin Division, L.	. L. S. & M. S. R. R	990
S. & M. S. R. R.		979
Jamison		1,07
Veddo		1,618
Jefferson		
Jenkintown Junction		_
Jerniyn	. L. R. R	97
ersey Mills	l '	653
Versey Shore		593
Do Main street		548
oanna	. W. & K. K. K	62
Johnsburgh	. N. I., L. L. & W. K. K	1, 461 1, 449
Do		1, 44; 80;
John's Mines	· ·	97
Johnson Station	i i	760
Johnstown		1, 184
ones' Ferry	P. C. & St. L. R. R.	757
Jonestown	L. & T. R. R.	422
Julian		

Station.	Authority.	Elevation.
		Foet.
Junction with P., Ft. W. & C. R. R	W. Pa. R. R	739
Kalmia Colhery	L. & T. R. R	1, 237
Kape	P & E. R. R	2,014
Karl's	W. Pa. B. R	708
Rarns City	P & K. C. R. B	1,204
Kawoh	E. & P. R. R	1, 211
Kantz P. O., water's edge, ordinary low		
water, mildle ereck	S. & N. R. R	446
Kearney's Station	Pa. R. R	1,049
Kenting	P. & E. R. R	738
Do (Summit)		1,861
Reensyille	8 & N. B. R. R	447
Kelley Station	A V. R. R	
Kelly, State Agricultural College		
Kelleyville	W., C. & P. R. R.	103
Keppett Square	P & B C. R. R	260
Keystone	M. & S. R. R	1,033
Do Keystone Coal and Mauf. Co	8 R. B	1,976
Kilbourne's (Water, Pitte Creek)	J. S., P. C. & B. R. R.	1,301
Kimberton	Pickering Valley R. R.	211
Kimbles	N.Y. L. E. & W. R. R.	861
King of Pressia	Chester Valley R. R.	190
Kirigatou	Del., L. & W. R. R	562
Kinzers	Pa. R. R	464
Kilizua	N. Y., R. & P. R. R.	1, 956
Kinzua Viaduct	N Y . L. E. & W. R. R.	2, 110
Kipp's Run		463
Kirkland	W. C. R. R.	545
Kittanning	Pa. R. R	1,594
Dotop of curbstore on street cor-		
ner in front of Valley Cen-	LUDD	810
*** 1 O	A. V. R. R D., H & W. R. R	445
Kine's Grove	N Fa R.R.	530
**	C. & W. R. R	1, 225
E = 13	Lehigh Valley R. R.	658
Lacawanna	D-1, L & W. R. R	637
D)	N. Y. L. E. & W. R. R.	644
Do Jaction	Lehigh Valley R. R.	569
Lebrette	Pb) & R R.R	53
Lange	Lefogh Valley R. R.	598
Localic	U. & T. R. R.	1, 419
L to 0t 1	BR.R.	4
Lan skin Junction	P, W & B R R	
La caster Johebon	R & C. R. R.	
Do B. M. on stone wall,		
Lanesster Locentes		
tive Works	Pa R R	359
Lancaster Pike	F B & W R. R	
Longragy de	Phil & R. R. R.	
Lan ishingh	Levels	740
Landseyille	R & C. R. R	404
Do R & Col. R. R Crossing	Pa. R R	405
Lones Mill	N. Y., R & P R. R.	1, 487
Longdors	P & E. R R	1, 435
Larigan Furnace	M. C. R. R	717
Lansdale Junction	N Pa. R. R	364
Lacabetan	B , N. Y & P. R. R	1,481
Larimer's Station	Pa. R. R.	866
Lattobe	Pa. R R	
Lad achs	L. & S. R. R	
Laughlin	B. & O. R. R	770
Laurel	P. B. R. R.	

Station.	Authority.	Elevation.
·		Feet.
Laurel Hill		
Laurel Run	B. & O. R. R	
Laurelton	L., C. & S. C. R. R.	
Laurys		329
Lawrence Junction	N. C. & B. V. R. R	
Lawrenceville		
DoStation	Pa. R. R.	780
Lawsonham		
Do	A. V. R. R	
Layton	B. & O. R. R	
Leaman Place	Pa. R. R Chartiers R. R	1
Leasdale	Bennett's Br. R. R	
Lebanon		-, -,
Do. Junction	Lebanon Valley R. R. L. & T. R. R.	
Do. B. M. on center of cross in front of	1. C 1. 16. 16	400
wall of Saint Mary's Church	U. S. C. & G. S	475
Do B. M. on top of marble post,		475
corner 8th and Church streets,		
grounds of P. L. Weiner	U. S. C. & G. S	466
Le Bœuf	P. & E. R. R	
Lees	Chester Valley R. R	
Leesburg		
Leesport	Phil. & R. R. R	
Leetedale	P., Ft. W. & C. R. R	715
Lehigh Gap	L. & S. R. R.	393
Do	Lehigh Valley R. R	389
Lehighton	L. & S. R. R	494
_ Do	Leigh Valley R. R.	466
Lemon	M. R. R	1,041
Lemont	L., C, & S. C. R. R	
_ Do	S. W. Pa. Extension	
Lemont's		, ,
Lenape	W. & R. R. R.	1
Lenni		
Leonard's Point	T. & C. R. R	
Lewisburgh	L., C. & S. C. R. R. E. B. & W. R. R.	
Lewiston	Pa. R. R	
Dojunction with Pa. R. R.	Mifflin & Center Co. R. R.	
Liberty	B., N. Y. & P. R. R.	1,646
Do. Spring	T. & C. R. R	
Ligonier	Ligonier Valley R. R	·
Lilly		
Lillys	Pa. R. R	1,887
Limerick	Phil. & R. R. R	
Lime Kidge	Del., L. & W. R. R	509
Lime Valley Station	L. & Q. R. R	384
Lincoln ville	U. & T. R. R	
Linden		
Do. Surface of canal	•	
Lindorff's Summit	Pa. R. R.	
Linesville	E. & P. R. R	1,033
Linwood		
Lititz		
Little Cooley		
Littletown Livengood's Mill	SRR	2,001
Livermore	W Pa R R	2,001 945
Liverpool		
DoCenter of Market street		
Lloyd's Junction		
Lock Haven, junction with B. E. V. R. R.	P. & E. R. R.	556
		, 500

Station.	Authority.	Elevation
		Pe
ockport	Pa, R. R	1,0
ock Ridge	C. & F. R. R	
ocust Gap Junction	M. & S. R. R.	1,0
ogan	M. & C. Co. R. R.	5
ogan's Ferry Station		7
ogansport Station	A.V.RR.	2
ong Run		7
ovells	P. & E. R. R.	1,3
ower Catasanqua	L. & S. R. R	-19
owne, at Warrior's Mark	L. C. & S. C. R. R	
adlow		1
etevilla		
atzville	Bed. & Bridge, R. R	1,0
Scoming Creek Bridge	C. & W. R. R	5
ykenstown	S. B. R. R.	
ykens V. R. R. Junction		3
yon	M. R. R.	1,0
yon (Pa. Furuace)		1,9
yons	E, Pa. R. R	
cAlisterville	8. & N. R. R	
IcAuley	C. & W. R. R.	7
cCalls	W. C. R. R	
IcCall's Ferry	C. & P. D. R. R	
leCandless	A. V. R. R	
leChatoek	P., T. & B. R. R.	1,0
lcConnellstown	H. & B. T. R. R	
leDonahl's	P., C. & St. L. R. R	5
cKean's Corner	P. & P. R. R	1,0
leKec's Half Falls	8. & N. B R. R	
lcKcesport		1
leKune's		
leMians Spumit		1.6
IcVeytown	Pa R.R	
large Construction and the construction of	P, T. & B, R. R	1,1
lagee's	Phila & R. R. R	
lagher's	Bennett's Br. R. R	1,3
faliancy City Depolaring the control of the control	E. M. R. R.	1,3
ahantonga	N. C. R. R.	1
abonington	N. C. & B. V. R R	1
ลเทชางใช้	D., H & W. R. R	
althy Station	Del., L. & W. R. R	
alvern	Pa R. R	
anafawny	C. R. R	
anayunk	Phil. & R. R. R	
Do	Pa. R. R	
anchester	W. C. & P. R. R.	
nuleum	R. & C. R. R.	
anns	M & C. Co. R. R.	
ann's Choice	Bed. & Bridge, R. R.	
81.00	W. & R. R. R.	44.5
Do Station	Pa. R. R	
«nonville	A. V. R. R.	
ansfield	Tioga R. R	1,
Do . junction with Chartiers R. R	F., C. & St. L. R. R	
	Pa. R. R	
antua	Pa. R R	£
arctto	M. R R.	
arietti	Pa. R R	2
arl leaburg	H. & B. T. R. R	
arthd	B. E. Valley R. R	1 0
Do Furnace	Pa R. R	1,0
artinsburg	P. & K. C. R R.	1,1
Dojunction	_	1,3 1,3
	Pa. R. R	

Station.	Authority.	Elevation.
		Feet.
darysville .W. end of R. R. bridge	N. C. R. R	349
1st pier	N. C. R. R	312
Assontown, Barclay R. R. Bridge	B. R. RLehigh Valley R. R	794
Do	L. & S. R. R	533
Asysville		1
feedville		
dechanicsburgh junc. with C. Valley R. R	M. & D. R. R	42
dedia	W. C. & P. R. R	210
ston, N. E. cor., W.		
abutment	Bennett's Br. R. R.	
dehoopany	Lehigh Valley R. R	
dellvale		
dercer	l	
Do	_	
derion		
Do	Phil. & R. R. R.	8
dertztowndeshopper		
dexico		
leyersdale		
Do L. & B. R. R	B. & O. R. R	
leyer's Switch		
Aiddaughs		
Aiddleport	f · · · · · · · · · · · · · · · · · · ·	
Aiddlesex		
diddletown	Pa. R. R.	31
Middletown Ferry	N. C. R. R	30
Middletown Junction, Col. Br	NYIE&WRR	31 2, 10
didway		
Do	Pa. R. R	39
Do		
difflin		
difflinburgh		
Mifflin Cross-roads		
dile Post		
dilesburgh		
Ailford		
dill Creek Junction	•	
diller, Logan's Run	L., C. & S. C. R. R	1,07
dillers		1
Do		
Millersburgh	S. B. R. R.	39
Miller's Farm		
Miller's Mill	S. & N. R. R.	48
diller's Station		
Millerstown		
Do		
	1	. ]
Ailigrove	A VUEIN AL AL COCCACACACACACACACACACACACACACACACACACA	, ,
Millgrove		.: 57

Station.	Authority.	Elevation.
		Feet.
Millvale Station		633
Mill Village	A. & G. W. R. R	1,216
Millyille		780
Do.	Bennett's Br. R. R.	
Millwood	Pa. R. R	
Milroy	P. & E. R. R.	
Milton	C. & W. R. R	
Mineral Point	Pa. R. R.	
Dojunction with B. & O. R. R.,	A On Abs Absences account and account a	4, 75
Pittsburgh Division	8. & M. P. R. R	1,824
Do S. & M. P. R. R. junction	B. & O. R. R.	
Minersville		
Mingo		
Minnequa		
Mintzer's	C. & W. R. R	
Modena		
Mohrsville		
Monekton	N. C. R. R	
Monocacy	Phil & R. R. R	18
Monongahela City	P. V. & C. R. R	753
Monroe Station	W. Pa. R. R	
Monroeton, junction with S., L. & E. R. R	B. B. R	76
Mont Alto Junction	Cumberland Valley R. R	714
Do near the furnace		
Montandon, junction of L. C. & S. C. R. R.		
Monterey Station		
Montgomery	C. & W. R. R	
Do		
Montoursville		
Montrose	M. R. R Del., L. & W. R R	
Mooreheads	L. S. & M. S. R. R	1,063 768
Mooresburgh	C. & W. R. R	
Moore's	P., W. & B. R. R	
Moorestown	E. B. & W. R. R	44
Moravia	N. C. & B. V. R. R.	
Moredale	H & B. T. R. R	
Morgans	P. & C. R. R	94
Morganza	Chartiers R. R	
Morning Side Station	A. V. R. R	
Morr.sville, N. E. sule of Wash, street	Plul. & T. R. R	
Morton	W. C. & P. R. R	
dortonville	W. & R. R. R	
Moscow	Del., L. & W. R. R.	
Mount Bartow	C.R.R.	
Mount Braddock	S. W. Pa. Extension	
Do	P. & C. R. B	
Mount Carbon	Phil, & R, R R	
Mount Dallas	N. C. R. R. Bed, & Bridge, R. R	1,05 1,05
Mount Eagle	B. E. Valley R. R.	66
Mount Joy, east side of R. R. hotel	Po, R. R	
Mount Pleasant	Bennett's Branch R. R	
Do	T. & C. R. R	
Do	P. & C. R. R	
Mount Union, junction of E. B. T. R. R.		*,00
(narrow gauge)	Pa. R. R	59
Mounty ille	Pa. R. R	
Mount Wolf	N. C. R. R.	
Muddy Creek Forks, B. M	P. B R. R.	367
Mud Pike	8. & M. P. R. R	
Милеу	C. & W. R. R	490
Do		

Murray	vation	Authority.	Station.
Pa. R. R   Leb T. R. B   Leb annon Valley R. R. M. G. C. Co. R. R. Nanticoke   Del., L. & W. R. R. B. B. Leb annon Valley R. R. M. & C. Co. R. R. Naples   Del., L. & W. R. R. B. B. B. & Bridge, R. R. N. Naples   Bed. & Bridge, R. R. N. Naples   Bed. & Bridge, R. R. R. Nastrona   W. Pa. R. R. B. E. & P. R. R. Natrona   W. Pa. R. R. B. E. & P. R. R. Natrona   W. Pa. R. R. B. B. & R. R. R. R. R. B. B. B. B. R. R. R. R. B. B. B. B. R. R. R. R. B. B. B. B. R. R. R. B. B. B. B. R. R. B. B. B. B. R. R. B. B. B. B. B. B. R. R. B.	Feet		
Marray	1,06	Cumberland T'p'k	Munroe
Marray	1,62	Pa. R. R	Mnrdocks
M. & C. Co. R. R   Nanticoke   Del. L. & W. R. R   Nanticoke   Del. L. & W. R. R   Naples   L. & W. R. R   Naples   L. & & M. S. R. R   L. & & M. S. R. R   Naples   R. R	45	L. & T. R. R	Murray
Nanticoke   Del.   L. & W. R. R.	47		
Napies	67		Nagney
Naples	53		
Sahna	1, 10		
Netson	1, 16 82		
No.	76		
Do	1, 18		
N. C. & F. R. R.	1,00	, , , , , , , , , , , , , , , , , , ,	_
N. Valley R. R.	, 99		
Sew Albany   Sew Berlin   C. R. R.	80		
New Berlin	1, 19		New Albany
New Bethlehem	36		
Sew Bethlehem	52	P. & E. R. R	Newberry
New Bridge	1,08		New Bethlehem
New Buffalo, water in mill-race	83		New Bridge
New Castle	75		
Do	37		
W. & C. R. R	87	M. C. R. R	
Do	90	D # D D D	Do junction with N. C. Br. of P., Ft.
Do	80		
N. C. & F. R. R.   Levels	80	N. C. & B. V. R. R	
Levels   Levels   Levels   C. & W. R. R.	79	NCAFDD	
C. & W. R. R   C. R. R	79		Jaw Castle Pool
N. C. R. R   N. R.	47		
New Florence   Pa. R. R   N. C. R. R	31	N. C. R. R	
N. C. R. R	1,07	Pa. R. R	New Florence
P., Ft. W. & C. R. R.	8		
S. & A. R. R.   S. W. Pa. Extension   S. Walley R. R.	9:	P., Ft. W. & C. R. R.	
S. W. Pa. Extension   S. Valley R. R   New Milford   S. Valley R. R   New Philadelphia   S. Valley R. R   S. Valley R. R   New Providence Station   Lehigh Valley R. R   Pa. R. R   New ton   Pa. R. R   Pa. R. R   New ton's Mills   Pa. R. R   Phil. & N. R. R   Phil. & R. R   Pa. R. R   Phil. & R. R. R   Ph	1, 15	S. & A. R. R.	
Del., I. & W. R. R.	89		New Haven
New Philadelphia  Newport  Do.  Do.  New Providence Station  Newton  Newton Hamilton  Newton's Mills  Newtown  Newtown  Newtown  Newtown  Newtowlle  New York Junction  Nicholson  Nigger Hill  Niles Valley  Noble's  Norristown  Norristown  North Pa. R. R. junction  North Pa. R. R. junction  Newton's Miles  S. Valley R. R. Lehigh Valley R. R. Lehigh Valley R. R. R. R. C. & B. V. R. R	91		Newkirk
Lehigh Valley R. R.	1,00		
Do	69	••	
Do. New Providence Station Newton Newton Newton Hamilton Newton's Mills Newtown New ville New York Junction Nicetown Nicetown Nicetown Nicetown Nicetown Nille Nilles Valley Nilles No Junction North Pa. R. R. Norristown North Pa. R. R. North Pa. R. R. North Pa. R. R. Junction North Pa. R. R. North Pa. R. R. Junction North Pa. R. R. North Pa.	1,0		
L. & Q. R. R.	8		
D., A. V. & P. R. R.	39 40		
Newton Hamilton       Pa. R. R.         Newtown       Phil. & N. R. R.         New Vork Junction       Phil. & R. R.         Nicetown       Phil. & R. R.         Nicholson       Phil. & R. R.         Nigger Hill       N. Pa. R. R.         Niles Valley       C., C. & A. R. R.         Noble's       N. Y., L. E. & W. R. R.         Noblestown       P., C. & St. L. R. R.         Norristown       Phil. & R. R. R.         North East       L. S. & M. S. R. R.         North Pa. R. R. junction       Lehigh Valley R. R.         North Point       P. & E. R. R.	1, 4		
P. & P. R. R.	59	Pa R R	
New town         Phil. & N. R. R.           New York Junction         Phil. & R. R. R.           Nicetown         Phil. & R. R. R.           Nicetown         Phil. & R. R. R.           Nicetown         Phil. & R. R. R.           Nigger Hill         N. Pa. R. R.           Viles Valley         C., C. & A. R. R.           Nineveh         Pa. R. R.           No junction         N. Y., L. E. & W. R. R.           Noble's         U. & T. R. R.           Norlistown         Phil. & R. R. R.           Northbrook         W. & R. R. R.           North East         L. S. & M. S. R. R.           North Pa. R. R. junction         Lehigh Valley R. R.           North Point         P. & E. R. R.	1, 2		
New York Junction  New York Junction  Nicetown  Nicholson  Nigger Hill  Niles Valley  Noble's  Noble's  Noble's  Norristown  Norristown  North East  North Pa. R. R. junction  North Point  North March Str. R.	1.		
New York Junction       Phil. & R. R. R.         Nicetown       Phil. & R. R. R.         Nicholson       Del., L. & W. R. R.         Nigger Hill       N. Pa. R. R.         Niles Valley       C., C. & A. R. R.         Noineveh       Pa. R. R.         Do. junction       N. Y., L. E. & W. R. R.         Noble's       U. & T. R. R.         Noblestown       P., C. & St. L. R. R.         Norristown       Phil. & R. R. R.         North East       L. S. & M. S. R. R.         North Pa. R. R. junction       Lehigh Valley R. R.         North Point       P. & E. R. R.	$\bar{5}$	· · · · · · · · · · · · · · · · · · ·	
Del., L. & W. R. R.	10	Phil. & R. R. R.	lew York Junction
N. Pa. R. R.         Viles Valley       C., C. & A. R. R.         Vineveh       Pa. R. R.         Do.junction       N. Y., L. E. & W. R. R.         Voble's       U. & T. R. R.         Voblestown       P., C. & St. L. R. R.         Vorristown       Phil. & R. R. R.         Vorth East       L. S. & M. S. R. R.         Vorth Pa. R. R. junction       Lehigh Valley R. R.         Vorth Point       P. & E. R. R.	13		Vicetown
C., C. & A. R. R.  Vineveh  Do. junction  N. Y., L. E. & W. R. R.  U. & T. R. R.  Vorlistown  Vorristown  Vorthbrook  Vorth East  Vorth Pa. R. R. junction  Vorth Point  C., C. & A. R. R.  Pa. R. R.  N. Y., L. E. & W. R. R.  V. & T. R. R.  V. & St. L. R. R.  Vorth East  L. S. & M. S. R. R.  Lehigh Valley R. R.  Vorth Point  Vorth Point	7	Del., L. & W. R. R	
Tineveh  Do.junction  N. Y., L. E. & W. R. R  U. & T. R. R  U. & T. R. R  P., C. & St. L. R. R  Phil. & R. R. R  W. & R. R. R  Vorthbrook  Vorth East  Vorth Pa. R. R. junction  Vorth Point  Pa. R. R  L. S. & M. S. R. R  Lehigh Valley R. R  P. & E. R. R	4	N. Pa. R. R	_ 120
Do. junction Noble's  Noblestown  Noblestown  Norristown  Norristown  P., C. & St. L. R. R  Phil. & R. R. R  W. & R. R. R  U. & St. L. R  Phil. & R. R  U. & St. L. R  Phil. & R. R  U. & R. R  P. & R. R  P. & E. R. R	1, 1	C., C. & A. R. R.	
Volle's  Vollestown  Vorristown  Vorthbrook  Vorth East  Vorth Pa. R. R. junction  Vorth Point  Vorth Point  Volley R.	1, 19		
For istown  For is	1 0		
Fortistown  Forthbrook  Forth East  Forth Pa. R. R. junction  Forth Point  Forth Point  Forth Point  Forth Pa. R.	1, 29		
Forthbrook  Forth East  Forth Pa. R. R. junction  Forth Point  L. S. & M. S. R. R.  Lehigh Valley R. R.  P. & E. R. R.	9		
North East	2		
North Pa. R. R. junction Lehigh Valley R. R P. & E. R. R.	8		
North Point P. & E. R. R.	2		
	6		
Northumberland, intersection with Blooms-	<b>.</b>		Northumberland, intersection with Blooms-
burgh Division D., L. & W. R. R. S. & N. B. R. R.			•

Station.	Authority.	Elevation
		Fee
orthumberland, junction of Del., L. &		
W. R. R	P. & E. R. R	
DoS. E. line of depot	Del., L. & W. R R	4
orth Warren	D, A. V. & P. R. R. W. Pa. R. R	3, 21
orth West		
Do	B. & O. R. R	9
ak Hill Station	Pa. R. R	
akland	Chester Valley R. R	
Do	Del., L & W. R. R	1,0
akley's	Del., L. & W. R. R	
aka	Perkiomen R. R	
'Harra	E. & C. R. R	
hio Pyle	B. & O. R. H	
il City	L. S. & M. S. R. R.	
Do	P., T. & B. R. R.	
Do . Centre street erossing	P., T. & B. R.R	1,1
Do cast, connects with A. V. R. R	L. S. & M. S. R. R.	
Do connects with P., T. & B. R. R. &		
with Franklin Br. of the A. & G. W.		
R. R	L. S. & M. S. R. R.	
leopalis	P., T. & B. R. R	
Do	Pitbole Valley R. R.	
lyphant	L. R. R	
re Valley, B. M	P. B. R. R	
8(°C0)4	B. & O. R. R	7
antersyille	8 W. Pa. R. R.	
	Lebanon Valley R. R	4
noll,		
noli Road	Chester Valley R. R	
aratheo	8. & A. R. R	1. 1
ardee		1.8
asket Junetion with A. V. R. R.		2
a ker Station		1
nkesburgh		2
00/400		4
armssus Station		2
(11xxx))c		3
(50 )4(14) 1174 2114 16(1)		
.00074	W. C. R. R	£
Do beach on top of parapet coping		
of srchenivert, W. side of road	Bennett's Br. R. R	1,1
Xtop	Lebanon Valley R. R	107
cach Bottom	C. & P. D. R. R	
Dn	P. B. R. R.	1
PPO[ISO]	W & R R.R.	
on ord a second or research	Phil & R. R R	
emistly ania House	P, T. & B. R. R.	
20 180	N. Pa. R. R.	
hilled	Bennett's Br. R. R.	
Da marting	L & S. R. R.	7
Do Do	Lehigh Valley R. R.	7
Triogramy file	Pa. R. B	1 6
an Janeton	E. Pa. R.R	
Panock's Samulit	Pa & Del. R.	4
nu Station	P & B.C R.R.	5
110	Pa. R. R	9
mosville .	8. W. Pa R. R.	1,0
eta Valley	Phil. & T. R. R	1,0
	L. & Q. R. R	
erkiomen Junction	Pbil. & R. R. R.	ì
	Pa. R. R	

Station.	Authority.	Elevation.
		Feet.
Petersburgh	Pa. R. R	
Peter's Mills.	L. & L. R. R	255
Petroleum Centre	P., T. & B. R. R.	
Petrolia		1, 175
Philadelphia depot, 31st and Chestnut sts		
Do Market street		
DoWest Philadelphia	Pa. R. R	
Do Foirmount bridge	Da D D	
Do Fairmount bridge		
DoRichmond street bridge	Phil. & R. R. R.	
Do Depot, cor. 9th and Green sts	Phil. & R. R. R.	47
DoDoat Willow street	N. Pa. R. R	28
DoKensington, Frankford road		
crossing	Phil. & T. R. R	32
Do Frankford Station, middle of		Ì
Church stree	Phil. & T. R. R	32
DoBridesburgh, middle of Bridge	•	
street	Phil. & T. R. R	32
DoTacony	Phil. & T. R. R.	
DoSouthwark		
Do3d street		_
Do6th street		
•	·	
Do7th street		
Do10th street	l — ' —	1
Do 12th street	1 = 1, 11 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	
Do18th street		
Do Signal Station		52
Philipsburgh	T. & C. R. R	
Do	A. V. R. R	855
Philson's	B. & O. R. R	1,820
Phœnixville	Phil. & R. R. R	110
Picture Rock		
Pikeland	Pickering Valley R. R	
Pine	P. & E. R. R.	565
Pine Creek	A. V. R. R.	4
Pinegrove	B. & O. R. R	
Pine Grove	L., C. & S. C. R. R	
Do	8. & A. R. R	
Do.	N. Y., L. E. & W. R. R	
Do Junction	S. & S. R. R.	
Pine Hill		1
	B. V. R. R.	
Pinkerton	B. & O. R. R	7
Pioneer	P., T. & B. R. R	
Piper's Run		
Pithole City		
Pittsburgh. Union Depot	P., Ft. W. &. C. R. R	745
Doon window-sill of Monongahela		
Incline Plane, Check House	City levels	1, 106
Doon Belt course of Union Depot,		1
main entrance	City levels	746
Doon East end door-sill of Point		
Breeze Hotel, at intersection		Ì
of Penn. and Fifth avenues	City levels	973
Doon Belt course of Munshall's dis-		
tillery, corner Penn. ave. and		į
Water street	City levels	727
Doon door-sill of post-office	City levels	751
Pittsburgh, on embankment of Lower (old)	OLUJ AUTUIO	
	City lawala	001
Reservoir, on Bedford ave	City levels	865
Doon embankment of Upper (old)	Olam lamala	4 404
Reservoir, Bedford ave	City levels	1, 101
Do on flow-line of Highland ave.		
(new) Reservoir	City levels	1,064
Doon flow-line of Herron Hill (new)		
Reservoir	City Levels	1,259
	<b>-</b>	•

Station.	Authority,	Elevation.
		Feet.
Pittsburgh on flow-line of Brilliant Hill (new) Reservoir	City levels	934
DoB. M. on outer corner of coping		201
near Twenty-sixth street	A. V. R. R.	745
Do Liberty avenue crossing		743
DoB. M. on south wall, upper out		728
Do junction with P. C & St. L. R. R	P., V & C. R. R	776
Doopposite Forty-third st. station	P., V. & C. R. R	
Docrossing of Fiftheth street		
Dolow water, city datum		
Dohigh water, 1832	Levola	733
Do cast side of Irwin street		733
Doeast aide of Duqueme street		* 735
DoB, M, at foot of lamp-post, south side of Liberty street, inter-		
section with Water street		721
Do B. M. ou south side of base ring		
offire-plug, northside of Penr		904
bo Signal Station		720
Pittsfield		1,24
Pittston	. Del., L. & W. R. R	575
Do. west end bridge, crossing Susque	•	-01
Plainsville	Lehigh Valley R. R.	. 571 546
Pleasant Grove		74
Pleasaptville	. Pithole Valley R. R	1,634
Plymouth		530
Point Lookout		
Po k	7 G 4 M (4 D D)	1,08
Pometoy, E intersee of P & D. R. R	Pa. R. R	48
Do W. intersec, of P. & D. R. R.		
Pond Eddy	. N. Y., L. E. & W. R. R . Pa. R R .	570 1, 673
Port Allegheny		1,48
Port Carbon	. S. Valley R R	639
1)0		63-
Port Clinton	And a company to the	45k 41k
Port Jervis		45
Port Kennedy	[ Phil. & R. R. R	8
Portland		29
Port Matilda, Main st		1,00
Port Royal	TO 0 00 TO WO	79
Port Trevorton, R. R. track	. S. & N. B. R. R	42
Potts Codlery		1,09
Pottisgrove Pottis Landing		489
Pottstown		150
Pottsville	. Phil & R. R. R	61-
Powelton		1,79
Palaekt		1,25
Piescott		50
President	. P., T. & B. R. R	1,04
Pri orose		1,02
Prindibles	100	1,36
Providence		700
Quakake Station	. C. & W. R. R	1,35
Qaakertown		617

Station.	Authority.	Elevation
		Feet
Quakertown	1	
Quarryvillo	L. & Q. R. R.	48
Queens Run		
Radebaughs Station	Pa. R. R	1, 15
Radnor		
Rahn's		13
Ralston		
Ransom		57
Rarigs Station		
Rathbon		
Rattling Run	S. & S. R. R	69
Raymilton	L. S. & M. S. R. R	1,13
Reading	Phil. & R. R. R	26
Do. B. M. on coping stone easternmos	t	
R. R. bridge	U. S. C. & G. S	26
Red Bank Junction	Bennett's Br. R. R	85
Redington	·	
Red Lion	C. & F. R. R	79
Do:		90
Reed's Road	E., B. & W. R. R	30
Reedsville		59
Reese Station		
Reeseville		7
Reimerton		
leinhold's		
leiter		
Remington		
leno	A. & G. W. R. R.	1,01
Do		_,
lenovo		
Reynolds		
leynoldsville, at crossing of Brookville		
pike		1,37
cheems		
Riceville	_ <b> </b>	
Richfield		
Richland		
Riddlesburgh		
Ridgeway		
Do		. ,
Ridley Park		
line's Store		
linggold	1 — · · · · · · · · · · · · · · · · · ·	
Ringtown		
Litchie	· · · · · · · · · · · · · · · · · · ·	
littenhouse Gap		94
liverton		
Coaring Run		
Do		•
coaring Spring Junction	· · · · · · · · · · · · · · · · · · ·	
obbin's	B. & O. R. R	
oberte'		· ·
obertsdale		1,78
obesonia		
ochester		7
Dojunction with C. & P. R. R		
ock Glen		
ockhill		62
ockland Station	· · · == · · · · · · ·	92
ockport	1	
Do		
ockville		34
ockwood	· ·	1,01
	Pa. R. R	

Station.	Authority.	Elevation.
		Fort.
Romain	8. R. R	1,974
Roots		
Rosedale	P. & B. C. R. R	313
Rosemont	Po. R R	395
Ross	W. Pa. R. R. A. V. R. R	
Rough and Ready	H. & B. T. R. R.	
Roulette	J. S., P. C. & B. R. R.	
Round Island	P. & E. R.R	755
Roups Station	Pa. R. R.	653
Rouseville	P., T. & B. R. R	1,039
Rowlands	N. Y., L. E. & W. R. R.	704
Royer's Ford	Phd. & R. R. R	127
Roy Stone	P. & E. R. R	
Run	L. S. & M. S. R. R.	
Rupert	Lelingh Vailey R. R	
Do	Del., L. & W. R. R	499
Russelburg	D., A. V & P. R. R	
Rutherford's	Lebanon Vulley R. R	429
Rynd Farm	P , T. & B. R R	1,043
Saegerstown	A. & G. W. R. R	1.116
Bafe Harbor	C & P. D. R. R	
Bt. Clair	M. C. R. R	759
Do	Pa. R. R	
St. George Station	A. V. R R	935
St. Mary's	P. & E R R	1,667
Salma		955
Salisbury	8. R. R	2,033
Saltillo	E. Broadtop R. R.	781
Saltaburgh	B. & O. R. R	765
Salt Works	B. & O R R	766
Saltzburgh, Market street	W. Pa. R R	491
Salunga	Pa. R. R.	403
Sanders	E. & C. R. R.	2,000
Sampatch Tunnel, west portal	B & O R R B & O R. R	2,283
Sand Works east portal	B & O R R	2, 235 921
Sandy Creek Station	A.VRR	746
Sandy Lake	L 8 & M. S. R. R	1, 165
Sandy Lick Station	W Pa R R	857
Sandy Ridge	T. & C. R. R	1,912
Sandy Run Junction	L&SRR	1,025
Sang Hollow	Pa R R	1, 143
Sanuer's Station	S. & M. P. R. R	1,83
Sarah Furnace Station Sartwell	A V. R. R B., N. Y. & P. R. R	1, 452
Barver's Station	W. Pa R. R	1, 0:37
Baxonburg Station	W. Pa. R R	1, 201
Saxton (new depot)	H & B, T R R	849
Bayre	Leh gh Valley R. R	774
Scahonda	P & E R.R	1,721
School Lane	Phila & R R R	106
Schur's	Phila, & R. R. R.	71
Schuylkill Bridge	Lebanon Valley R. R	274 526
Behwylkill Haven	Phila, & R. R. R. Perkiomen R. R.	152
Scotch Valley	D., H. & W. R. R.	1,017
Scottdele	S. W. Pat. R. R	1,042
Scottaville	E Brondtop R R	717
Scranton, Union Depot	Del , L & W. R. R	739
Do Hyde Park	City Engineer	
DoCliff street	City Engineer	
DoGreen Ridge	, City Engineer	716

Station.	Authority.	Elevation.
		Feet.
Scranton, Prov. street	City Engineer	771
Scrubgrass Station	A. V. R. R	945
Seager's	C. & W. R. R	512
Sedgwick	B. & O. R. R	868
Seeds		195
Seityland		
Selinsgrove, frog at junct'n with N. C. R. R.		
Docrossing Susquehanna River		439
Dowest end of R. R. bridge		
Do Station	Sunbury & Lewistown R. R N. C. R. R.	
Dojunction		
Do center of Pine street		441
Sellers		
Sellersville		
Sewickley		
DoStation	Yough, R. R.	780
DoY. Branch of Pennsylvania R. R.	B. & O. R. R.	779
Seymour		
Shadyside Station	Pa. R. R.	856
Shaeffer's	Bennett Branch R. R	1,425
Shaffer	P., T. & B. R. R	1, 133
Shafton Station	Pa. R. R	905
Shainlines		
Shamokin		
Shamrock	E. Pa. R. R.	433
Shanghai Station	Pa. K. K	1,173
Sharon		
Sharon Hill	W Do D D	65 739
Sharpsburgh Station		
Sharpsville		
Shawmont		
Shawmut		
Shaw's Landing		
Shaw's Run		. ,
Sheffield		
Shelmires	E.B. & W.R.R	246
Shenandoah, City Depot	M. & S. R. R.	1 /
Shenango	E. & P. R. R	
DoGrade crossing S. & A. R. R.	A. & G. W. R. R	
Shenk's Ferry		
Sheridan	•/	
Do	P., C. & St. L. R. R.	
Shimer's		
Shimmels		
Ship Bridge		, ,
Shippen		1,206
Shippensburgh	Cumberland Valley R. R	
Shippensburgh, B. M. on water table, N.		30.
W. corner Main & Railroad sts		. 653
Shirleysburgh	E. Broadtop R. R	572
Shock's Mill	Pa. R. R	. 269
Shoemakersville		
Shohola		
Shoo-Fly Tunnel		1
Shugart's	L. C. & S. C. R. R.	. 1, 131
Shuman's Bridge, bench-mark on W. end		•
Shuman's Tunnel		
Sinking Springs		
Sinnemahoning		
OKIDDIMSK	Terkiomen K. K	.  145

Station.	Authority.	Elevatio
		Fo
latington	Lebigh Valley R. R	
ligh	A. V. R. B	1,1
Do		7
mall's Mills	P. B. R. R	
methport		1,4
mithborough	8. C. R. R	7
mitb's	Lebanon Valley R. B.	4
mith's Ferry	Cleve & P. K. H	6
nothion	B. & O R. R.	7
IDAMCE'S		3
now Shoe	B. & S. S. R. R.	1,5
ny der'a		
nydertown	N. C. R.R.	
oda Works Station	A. V. R. R.	
oho	B. & O. R. B S. & M. P. R. R	
omerset		1 717
omer's Lane	Tioga R. R. N. Pa. R. R	
omertown Station		
one stown	M. C. R. R B. & O. R. R	_ 1
outhampton	Phil. & N. R. R	
onthamptonville	Pa. R. R	
outh Fork outh Mountain Railroad Junction	Cumbarland Valley D. D.	1, 1
	Cumberland Valley R. R	1 4
onth Oil City Station		
outh Pennsylvania Junction	Comberland Valley R. R	6
outh Wilkesburre	Lehigh Valley R. R.	
partansburgh	P., T. & B. R. R.	
pragueville	Pa. R. R. Del., L. & W. R. R.	4
praguevine	E. & P. R. R	
pring		
pring Creek		
pringdale	Phil & R. R. R	
pringfield	L S. & M S. R. R.	
D0	W. & R. R. R	
Do Railroad Junction	Pa. R. R.	
pring Forge	Pa R R	1 4
pring Garden, bench mark	P. B. R. R	
pringhil	W. C. & P. R. R	1
Do	Pa. R. R	_
pring Mill	Phil. & R. R. R	
pring Run Village	Levels	3
pringion	E. B. & W. R. R	1
pringvale	P. B. R. R.	
pringvillo	M. R R	
Do	Pa. R. R	
prace Creek	Pa. R. R	1
tanding Stone	Lahigh Valley R. R	5 7
tanhope	S. & S. R. R	
tar	D, A V & P. R. R	1,3
lameca	N. Y., L. E. & W. R. R	1,4
tate Line	B., N. Y. & P. R. R	1,4
tauffer's	P. & C R. R	1,0
temer's Mill	T. & C. R. R.	1,4
terling	P. & E. R. R.	
tenben	L. & L. R. R	
teven's Point	N. Y., L. E. & W. R. R.	
tewart.	P., T. & B. R. R.	
tewart's Station	Pa. R. R	
lowart's Switch	P., T. & B. R. R	1,4
tillwater	N. Y., L. E. & W. R. R	1,5
	L. S. & M. S. R. R	1,1
toneboro'	AND OF DE DAY BY ARE ALTERNATED	-1.

Station.	Authority.	Elevation
•		Fee
toneham		
tone House	P. & K. C. R. R	1,08
treet Road		25
troudsburgh	Del., L. & W. R. R	40
ugar Creek	A. & G. W. R. R	1,01
ugar Grove		
ugar Notch	Lehigh Valley R. R	66
Do		66
ullivan	P., Ft. W. & C. R. R	76
ummerhill		1,55
Dojunction with Shamokin Branch N.C.R.R	N. C. R. R	44
N. C. R. R	N. C. R. R	44
Donorth line of depot building	N. C. R. R	44
Dojunction with D. W. & H. R. R	N. C. R. R	45
DoJunction		44
Dojunction of Shamokin Branch of	<b>,</b>	
N. C. R. R	P. & E. R. R	44
asquehanna	N. Y., L. E. & W. R. R	91
Do	P. & E. R. R	53
Do	Pa. R. R	34
nsquehanna Bridge	Pa. R. R	35
asquehanna Junction	N. Y., L. E. & W. R. R	98
wansville	E. & P. R. R	73
warthmore	W. C. & P. R. R	12
watara Gap	L. & T. R. R	44
wede Furnace	Phil. & R. R. R	E
viss Vale Station		92
amaqua	C. & W. R. R	80
Do		78
amenend	N. Valley R. R	1,28
erentum	W. Pa. Ř. R	75
Do	l l	77
arr Farm	P., T. & B. R. R	1,06
stesville	H. & B. T. R. R	1,09
ylorsville		1,00
ylorville		68
eeple Town		1,20
emperanceville		76
emple		38
empleton Station		
hompson		1,70
Do		76
hompson's		86
Do		
hompson's Mills		1, 10
nompsontown		41
horndale		
aurlow		
diou <b>te</b>		
monium		39
oga	Phila. & R. R. R	12
Do		89
Do	Tioga K. K	1,04
oga Junction		1,02
oga Village	U., U. & A. K. K	1,05
ona		1,35
onesta		$\begin{array}{c} 1,06\\ 99\end{array}$
pton tnaville	D T & D D D	
tusville	Dishala Wallam D. D.	1, 19
Do Franklin street execting	Tunoie valley to to	1, 16
Do. Franklin street crossing		1, 19 1 10
Do. Washington street crossing	T., I. OC D. R. R	1, 19 1, 19
Do. Monroe street crossing	' 1., 1. & D. II. II	1, 10

Station.	Authority.	Elevation.
	•	Feet.
Tivola	M, C, R, R	
Tobyhanna	Del., L. & W. R. R	1,938
Tomhicken	D., H & W. R. R	1,229
Ton Road	W. C. R R	
Popton Junction	E. Pa. R. R	
Porren's Station	Pa. R. R	990
Ponghkenamon	P. & B. C. R. R	
Powanda	Lehigh Valley R. R	
Do switch at upper depot	B. R. R	738
Do. Barclay depot	B. R. R	795
Transfer	A. & G. W. R. R	
reichler's	L. & S R. R	
remont		
revorton Junction		422
[rex]ertown	C. & F. R. R	
Frowbridge	T. & E. & S. L. R. R.	
Proy	Bennett's Br. R. R	1
Do	N. C. R. R	1,140
Crunkeyville	P., T. & B. R. R.	1,098
Pryonville	P., T. & B R. R.	
Tryonville Junction	U. & T. R. R	
Inokerton	Phila. & R. R. R	
[ullytown	Phila. & T. R. R	
Tunkhannock	Lehigh Valley R. R	
funkhaunock, Junction with L. V. R. R	M. R. R	61
Turner	L. S. & M. S. R. R	
Turner's	N. C. & F. R. R.	
Turtle Creek Station	Pa. R. R.	750
Puscarora	Schuylkill Valley R. R	90
Do	Pa. R. R	42
Do B. M. on top of stone foundation	n. n. n.	
W. corner of water station	Pa. R. R	
Inscarora Mountain	Levels	1,990
Tussey's Mountain	Levels	
Tyler's Station	Bennett's Br R R	1,23
Tyleraville	M. R. R	1,40
Tyrone Water Station	Pa. R. R	89
Deter	Lehigh Valley R. R	74
Uuion	P. & E. R. R	1, 27
Do	R. & C R. R .	39
Union City	A. & G. W. R. R.	1,30
DoP. & E. Junction	U A T R. R.	1, 27
Uniondale	N. Y., L. E A W. R. R.	
Union Forge	L. & T. R. R	
Union Furnace	Pa. R. R	
Uniontown	Cumberland T'p'k	
Do	P. & C. R. R	
Do	S. W. Pa. Extension	
Unionville	P. & E. Valley R. R.	
Upper Catasauqua	L. & S. R. R	
Upper Lehigh	L. & S. R. R	1
Upton	Pa R. R	- +
Ursina	U. & N. F. R. R.	
Ursina Junction, U. & N. F. R. R. June	B. & O. R. R.	
Utica	A. & G W. R. R	
Valley Coal Mines	P. & C. R. R	
Valley Forge	Phil. & R R R	
Valley Store	Chester Valley R. R	29
Valley Works	S. W. Pa. R. R	1,07
Van Émman's	Chartiers R R	952
Vauscoyoe	B. G. R. R	1,995
Do	T. & C. R. R	
	A. & G W. R. R	
Vennago	GL 100 CF 17 a July du mar an annual an	1 4.406

Station.	Authority.	Elevation.
		Feet.
Vicksburgh	L., C. & S. C. R. R.	529
Villa Nova		
Vineyard		li .
VolantéVosburgh	I shigh Valley D D	1,025 615
Walbert	C. & F. R. R	550
Walker's Mill		
Walkertown		
Wallace Run	P., Ft. W. & C. R. R.	895
Wallacetown	T. & C. R. R.	1,727
Wallingford		
Wall's Station	Pa. R. R.	751
Walnut Bend	P., T. & B. R. R.	1,023
Walnut Port		1
Wampum		801
Wanamie		
Warren		
	P. & E. R. R. Pa. R. R.	
Warrior Ridge		
Washington		2:32
Do		
Do		1
Do	1	
Waterford		
Do		
Watersville (surf. of Little Pine Cr.)	J. S., P. C. & B. R. R.	614
Watsontown	P. & E. R. R	481
Watt's	P. & C. R. R.	991
Waverly		830
Waverly Junction	Lebigh Valley R. R	824
Wayne		
Do	L	
Do		
Waynesburgh Station		
Weissport		
Wells		995
Wellsborough		
Wentzel's Station		
Wernersville	Lebanon Valley R. R	388
Wernway	McK. & B. R. R	.  1,861
Wexleyville		
West Alexandria	B. & O. R. R	1,04
Do	•	. 1, 797
West Brownsville, in street in front		774
hotel	P. V. & C. R. R	
To Covetpeet	W. C. R. R	420
Do Market street	W. C. R. R	414
	R.R. P. & B. C. R. R	
West Conshohocken		
West Falls	Phil. & R. R. R	. 6
West Grove	P. & B. C. R. R	_ 44
West Manayunk	Phil. & R. R. R	.  6
West Newton		
West Overton		
West Pittston	Del., L. & W. R. R	. 57
Westport	P. & E. K. K	. 69
West Spring Mill		. 6 44
West Willow Station		· 1
Westwood Junction		-
AL Griffor	E. & P. R. R	

Station.	Authority.	Elevation.
		Fool.
Spartanburgh, S. U. & C. D. R. R.	C. & G. R. R	693
Do St, John's. College	U. S. C. & G. S	. 675
Strothers	' C. & G. R. R	
Sommerville		. 68
Table Rock		d I I I I I I I I I I I I I I I I I I I
Thicketty	U. S. C. & G. S	. 1,271
Tuecos	U. S. C. & G. S	1,778
Trenton	C., C. & A. R. R	
Vnion		
Vauelnse	C., C. & A. R. R	
Varuesville	P R. R. B	
Union		
Walhalla		
Do., Church	U. S. C. & G. S	. 1, 118
Wards		. 673
Warrens		
Westiminator	A. & R. A. L. R. R	
Whitakers	A. & R. A. L. R. R	. 907
White Oak	, C., C. & A. R. R	. 548
Will.amston		
Willow Oak		4
Winusborough	C., C. & A. R. R	. 543
Wofford		.) 978
Woodwards	U. S. C & G. S	
Yemassee	S. Carolina R. R	
Da	U S. C. & G. S	
Docrossing of S. & C. R. R.	P. R. R. R	. 95

# BHODE ISLAND.

Station.	Authority.	Elevation
		Feel.
Albion	Prov. & Worces. R. R.	88
Allendale	Prov. & Spring. R. R	104
Allenville		134
Apponaug		
Ashton.	Prov. & Worces. R. R.	76
Auburn		43
	N. Y., Prov. & Boston R. R.	
Barrington	l <u> </u>	22
Berkley		69
Bristol		17
Carolina	· ,	89
Cedar Grove		36
Central Falls	Prov. & Worces. R. R	70
Centredale		104
Cowesett	N. Y., Prov. & Bost. R. R	29
Davisville		55
Drownville	Prov., Warren & Brist. R. R	30
Dyerville		74
East Providence.		20
Georgiaville		164
Graystone		114
Greenwich		32
	N. Y., Prov. & Bost. R. R	
Hamlet		146
Harrisville		326
Hills Grove		
Kingston Junction		111
Lonsdale		66
Manton	Prov. & Spring. R. R	74
Manville	Prov. & Worces. R. R.	105
Nayatt	Prov., Warren & Bristol R. R.	24
Newport, Signal Station	U.S. Śignal Office	
New Shoreham, Signal Station		
Niantic		44
Norwood		58
Oakland	<i>1</i>	308
Olney ville		
Pascoag	) <u> </u>	
Pawtucket		
Do.		
Providence		10
Do	1 ' /	12
Richmond	N. Y., Prov. & Bost. R. R.	87
River Point		
Slocumville	N. Y., P. & B. R. R	136
8mithfield		
Tar Kiln	Prov. & Spring. R. R	364
Valley Falls		68
Warren	Prov., Warren & Bristol R. R.	24
Westerly		3:
Wickford Junction	N. Y., P. & B. R. R	89
Woodlawn	Prov. & Worces. R. R.	56
Wood River Junction	N. Y., Prov. & Bost. R. R.	56
Woonsocket		159
	FOY AV WINDING IT IT	

### SOUTH CAROLINA.

Station.	Authority.	Elevation
		Post
Abbeville		53
Adjera	C., C. & A. R. R.	54
liken		
Ulendalo	P. R. R. R.	19
Aluton	C. & G. R. R.	25
Anderson		
Appleton		26
Lugosta Bridge		18
Barr's	C., C. & A. R. R.	45
latesburg		
Benufort Wharf	U. S. C. & G. S	
Benufort	P. R. R. R.	9
Beldoo	P. R. R. R.	11
Belton	C. & G. R. R	89
Birds Crossing	C. & G. R. R	76
Враски		77
Blackstock	C., C. & A. R. R.	62
Blackville		30
3lair's	C. & G. R. R	99
Bly thewood	C., C. & A. R. R	50
Bookman's		
Branchville		14
Brunson's	P. R. R R	13
hesar's Head, hotel	U.S.C. & G.S	3, 11
arson's Hills		37
Chappell's		40
Charleston	S. Carolina R. R	1
Do		
Do . Signal Station	U.S. Signal Office	5
Thester	C, C, & A, R R	54
'bnton	C & G. R. R	68
Polumbia III III III III III III III III III I		22
Do., Blading street Station	C, C, & A, R R	2.9
Do . S. C. R. R. Station	C , C, & A, R, R	23
Do Old Junction	, C., C. & A. R. R	19
ornwalls	C., C. & A. R. R	63
Dankins	C. & G. R. R	25
Dead Fall	C, C, & A, R, R	! 15
Donalds		76
)ysons		45
Early Branch	P. R. R. R.	1
Early Depot	U.S.C. & G.S	1, 13
Illenton		14
hore		98
`is{i +)am		
fort Mall		
rosts Mill		1
bringa University		1,0
arey's Lane		50
dassy		1,6
lassy Rock		3,0
dendale's		7
olden Grove		
rantaville		24
reenville	A. & R. A. L. R. R.	9:
Do		96
Do Episcopal Church		1, 10
	U. S. C. & G. S	9

Station.	Authority.	Elevation
		Feet
Freenwood		67
Inm Tree		
Ielena	1 I I I I I I I I I I I I I I I I I I I	
lodges		
logback		
Ionea Path		
Iopes		4
acksonboro Depot	S. & C. R. R. C. & G. R. R	
alapaohnston		1
onceville		
Ceixlers		
Keiniers		
Kinards		
angleys	_ l .	1 71
Awrens		T .
æesville		1
æwis		
exington	1 ,	
inestone		
lartins	•	I .
lauldin		1
Ailes Mill	•	
lillet	) _ '	
dontgomery's		
lew berry	1	50
lew Market		63
Vinety Six		57
Orangeburgh	S. Carolina R. R	26
Pacolett	C. & G. R. R	71
Page's Point		
Paris		2,05
Parkes, T. O		1
Paris		1
Pascolett		
Pendleton	1	
Do		
Pickens C.' H		· · · · · ·
Pickensville		
Piedmont		•
Piunacle		•
Pomaria Port Royal		
Prosperity		
Rich Mountain		
Ridge Spring		- 1 -
didgeway		B Comment of the comm
Robertson		
Rock Hill	C., C. & A. R.R.	
Rocky Mountain	1 '	
Salubrity		
Saluda, old town		
antuc		
lencca	A. & R. A. L. R. R	. 9
Sharps		. 4
heldon		· ·
Shelton		1
Shufords		
Silver Street		
Simpsons	C. & A. R. R.	1
Bix-Mile Mountain		
Smiths		
Spartanburgh		
Ila Mandiet (Thumah	U. S. C. & G. S	.l 8

Station.	Authority.	Elevation
		Foel
Richland	. L., N., S. & N. A. R. R	
Rivea		
Robbins		
Rock Creek		
Rockwood		
Roddy		
Rosboro'		
Rossville		
Rutherford		
Sufford, Mount		
Sailor's Rest		36
		53
Sanlabury	T M C A M A D D	
Sanndersville	L., N., S. & N. A. R. R.	
Sedgemore	C. S. R. R.	1,40
Shelby's		24
Shepard's		
Silver Creek		
Snaky Monntain		5, 19
South Berlin	D. R. V. R. R	77.
South Tannel		
Spring City	. C. S. R. B	78
Springdale		25
Springville	. L., N., S. & N. A. R. R.	34
Staupton	. L., N., S. & N. A. R. R.	300
Steele's	. L., N., S. & N. A. R. R	36
Stovenson		
Stewarte	_ L., N., S. & N. A. R. R	46
Saubright		
Falleya		
laylor's		
Fennessee Ridge		
Thermometer Knob		6, 15
Phompsons	F F	- 4 .
Phree Brothers (Inghest)	Guyot	
Phunderhead	Gnyot	
hnuderknob		
I renton		
Freize rant		
Friedrick Koob.		
Furkey Knob	TO TO MAKE TO DO	4 45
Uniou		1,45
Chion City	. M. & O. R. R.	34
Vernon Furnace		36
Veto		619
Wales		66
Ward		73
Wanhatchie		
Wells		
West Harpeth	. L , N., S. & N. A R. R.	
Whitesburgh		
Withe	L., N., S. & N. A. R. R.	27

## TENNESSEE.

Aspen Hill Athens  Atwood Bailey's Bartlett Belfast Belfast Benton Switch Bethel Big Hatchie Big Sandy Big Stone Mountain Bolivar Bond's Boyce Branden Brentwood Bristol Brown's Road Brownsville Bryant Buck Lodge Buford's L L L L L L L L L L L L L L L L L L L	V. & A. R. R. V. & A. R. R. S. R. R. J., N., S. & N. A. R. R.	353 695 1,249 648 933 428 664 263 814 320 374 463 286 345 5,614 430 314 694
Allens Amnicola Annadell Aspen Hill Athens Atwood Bailey's Bartlett Belfast Belfast Bells Benton Switch Bethel Big Hatchie Big Sandy Big Stone Mountain Bolivar Bond's Boyce Branden Brentwood Bristol Brown's Road Brownsville Bryant Buck Lodge Buford's Buford's Buford's Buford's Buford's Lambert Buck Lodge Buford's Lambert Buck Lodge Buford's Lambert Buck Lodge Buford's Lambert Buck Lodge Lambert Buck Lodge Buford's Lambert Buck Lodge Lambert Buck Lodge Buford's	V. & A. R. R. V. & A. R. R. S. R. R. J., N., S. & N. A. R. R.	353 695 1,249 648 933 428 664 263 814 320 374 463 286 345 5,614 430 314 694
Amnicola Annadell Aspen Hill Athens Atwood Bailey's Bartlett Belfast Bells Benton Switch Bethel Big Hatchie Big Sandy Big Stone Mountain Bolivar Bond's Boyce Branden Brentwood Bristol Brown's Road Brownsville Bryant Buck Lodge Buford's L  Control	V. & A. R. R S. R. R J. N., S. & N. A. R. R J. N., S. & N. A. R. R J. N., S. & N. A. R. R J. R. V. R. R J. N., S. & N. A. R. R	695 1,249 648 933 428 664 263 814 320 374 463 286 345 5,614 430 314 694
Annadell C. Aspen Hill L. Athens E. Atwood L. Bailey's L. Bartlett L. Belfast D. Bells L. Benton Switch L. Bethel M. Big Hatchie L. Big Sandy L. Big Stone Mountain G. Bolivar M. Bond's L. Boyce C. Branden L. Brown's Road L. Brown's Road L. Brownsville L. Bryant D. Buck Lodge L. Buford's L.	S. R. R N., S. & N. A. R. R	1,249 648 933 428 664 263 814 320 374 463 286 345 5,614 430 314 694
Athens. E Atwood. L Bailey's. L Bartlett. L Belfast. D Bells. L Benton Switch. L Bethel. M Big Hatchie. L Big Sandy. L Big Stone Mountain. G Bolivar. M Bond's. L Boyce. C Branden. L Brentwood. L Bristol. N Brown's Road. L Brownsville. L Bryant. D Buck Lodge. L Buford's. L	. T., Va. & Ga. R. R ., N., S. & N. A. R. R ., N. S. & N. A. R. R ., N., S. & N. A. R. R	648 933 428 664 263 814 320 374 463 286 345 5,614 430 314 694
Atwood.  Bailey's.  Bartlett.  Belfast.  Belfast.  Benton Switch.  Bethel.  Big Hatchie.  Big Sandy.  Big Stone Mountain.  Bolivar.  Bond's.  Boyce.  Branden.  Brentwood.  Bristol.  Brown's Road.  Brownsville.  Bryant.  Buck Lodge.  Buford's.  L.  L.  L.  L.  L.  L.  L.  L.  L.	I., N., S. & N. A. R. R. I. & O. R. R. I. & O. R. R. I., N., S. & N. A. R. R.	428 664 263 814 320 374 463 286 345 5,614 430 314 694
Bailey's	I., N., S. & N. A. R. R. I., N., S. & N. A. R. R. I., N., S. & N. A. R. R. I. & O. R. R. I. & O. R. R. I., N., S. & N. A. R. R.	664 263 814 320 374 463 286 345 5,614 430 314 694
Bartlett	I., N., S. & N. A. R. R. I., N., S. & N. A. R. R. I. & O. R. R. I. & O. R. R. I., N., S. & N. A. R. R.	263 814 320 374 463 286 345 5,614 430 314 694
Belfast	P. R. V. R. R L., N., S. & N. A. R. R L. & O. R. R L., N., S. & N. A. R. R L., N., S. & N. A. R. R L., N., S. & N. A. R. R L., N. S. & N. A. R. R L., N. S. & N. A. R. R L., N., S. & N. A. R. R	814 320 374 463 286 345 5,614 430 314 694
Bells L Benton Switch L Bethel M Big Hatchie L Big Sandy L Big Stone Mountain G Bolivar M Bond's L Boyce C Branden L Brentwood L Bristol N Brown's Road L Brownsville L Bryant D Buck Lodge L Buford's L	I., N., S. & N. A. R. R. I. & O. R. R. I. & O. R. R. I., N., S. & N. A. R. R. I., N., S. & N. A. R. R. I., N., S. & N. A. R. R. I., N. S. & N. A. R. R. I., N. S. & N. A. R. R. I., N., S. & N. A. R. R.	320 374 463 286 345 5,614 430 314 694
Bethel	I. & O. R. R. I. & O. R. R. I. & N., S. & N. A. R. R. I., N., S. & N. A. R. R. I. C. & T. R. R. I., N. S. & N. A. R. R. I., N. S. & N. A. R. R. I., N., S. & N. A. R. R.	374 463 286 345 5,614 430 314 694
Bethel Big Hatchie Big Sandy Big Stone Mountain Bolivar Bond's Boyce C Branden Brentwood Bristol Brown's Road Brownsville Bryant Buck Lodge Buford's L L L L L L L L L L L L L L L L L L L	I. & O. R. R, N., S. & N. A. R. R, N., S. & N. A. R. R, V., S. & N. A. R. R, N. S. & N. A. R. R, N. S. & N. A. R. R, N., S. & N. A. R. R, N., S. & N. A. R. R.	463 286 345 5,614 430 314 694
Big Sandy Big Stone Mountain Bolivar Bond's Boyce C Branden Brentwood Bristol Brown's Road L Brownsville Bryant Buck Lodge Buford's L C C L C C L C C C C C C C C C C C C	I. C. & T. R. R. I. N., S. & N. A. R. R. I. C. & T. R. R. I., N. S. & N. A. R. R. I. S. R. R. I., N., S. & N. A. R. R. I., N., S. & N. A. R. R. I., N., S. & N. A. R. R.	345 5,614 430 314 694
Big Stone Mountain  Bolivar  Bond's  Boyce  Branden  Brentwood  Bristol  Brown's Road  Brownsville  Bryant  Buck Lodge  Buford's  L	uyot I. C. & T. R. R ., N. S. & N. A. R. R ., S. R. R ., N., S. & N. A. R. R	5,614 430 314 694
Bolivar M Bond's L Boyce C Branden L Brentwood L Bristol N Brown's Road L Brownsville L Bryant D Buck Lodge L Buford's L	I. C. & T. R. R. L., N. S. & N. A. R. R. L. S. R. R. L., N., S. & N. A. R. R. L., N., S. & N. A. R. R.	430 314 694
Bond's C Boyce C Branden L Brentwood L Bristol N Brown's Road L Brownsville L Bryant D Buck Lodge L Buford's L	., N. S. & N. A. R. R. S. S. R. R. S. N. A. R. R. S. , N., S. & N. A. R. R. S. , N., S. & N. A. R. R.	314 694
Boyce C. Branden L. Brentwood L. Bristol N Brown's Road L Brownsville L. Bryant D Buck Lodge L Buford's L	S. R. R	694
Branden Brentwood Bristol Brown's Road Brownsville Bryant Buck Lodge Buford's	., N., S. & N. A. R. R. ., N., S. & N. A. R. R.	
Brentwood Bristol Brown's Road L Brownsville Bryant D Buck Lodge L Buford's	., N., S. & N. A. R. R.	.ı <b>3</b> 07
Bristol N Brown's Road L Brownsville L Bryant D Buck Lodge L Buford's L		
Brownsville	. & W. R. R	
Bryant		
Buck Lodge L. L. Buford's L.		
Buford's L		1
	., N., S. & N. A. R. R	
CampbellsL		
	., N., S. & N. A. R. R	
Cargrove L		
	I. & O. R. R	
Carter's Creek L		
Cave Springs C.	. S. R. R	
	J. S. Signal Office	
Cherry's L	., N., S. & N. A. R. R.	
	lemphis & C. R. R	
Chickamauga W	V. & A. R. R	685
	uyot	
	uyot	1 .
	. Š. R. R	
	L. T., Va. & Ga. R. R.	
	N., S. & N. A. R. R	
Clingman's Dome G	nyot	6,660
Colliersville M	lemphis & C. R. R	379
	uyot	
	., N., S. & N. A. R. R	
	tuyot S. S. R. R	
	S. R. R	
	1. & O. R. R	
Cross Knob	łuyot	5,931
Cumberland L	, N., S. & N. A. R. R	355
Curtis, Mount G	łuyot	6,568
	, N., S. & N. A. R. R. S. S. R. R	

Station.	Authority.	Elevation.
		Foot.
Dayton		715
Dodsen's		904
Dack River		
Dudley's	L., N., S. & N. A. R. B.	
Dyer		385
Eagle Top	Guyot.	5, 433
Edgefield Junction	L., N., S. & N. A. R. B.	
Elk Ridge Summit		
Emory Gap	C. S. R. R.	
Em		
Ewelle		747
Ewings	D. R. V. R. R	730
Fair Grounds		439
Falcou	M. & O. R. R	
Fayetteville	D. R. V. R. R	650
Porney Ridge Peak	Guyot.	5,08
Fountain Head		78
Franklin	L., N., S. & N. A. R. R.	613
Gudsden		40
Gallatin	L., N., S. & N. A. R. R.	49
Galloway Germantown	L., N., S. & N. A. R. R. Memphis & C. R. R.	277
Gibson		370
Givin		34 89
Glen Mary	C. S. R. R.	1,28
Consult Dis	T W C A N A D D	573 360
Gravel Pit	A A B B	737
Great Bald Mountain	Chusek	4 600
Great Frog Mountain	Church	
Greenville	ET Va & An D D	4, 220 1, 581
Gayot, Mount	Guyot	6, 63
Haippton's	L., N., S. & N. A. R. R.	513
Hai gover	Ouyot	5,600
Harris	D. R. V. R. R	
Harwell	L., N., S & N. A. R. R.	617
Helenwood	C. S. R. R.	1,40
Henderson	M. & O. R. R	12
Hendersonville	L., N., S. & N. A. R. R.	440
Henry	L., N , S & N. A. R. R.	51)
Do Mount	Gnyot	6, 373
Hills	D. R. V. R. R	600
Hamboldt	L., N., S. & N. A. R. R	32
Hudreane	L., N., S. & N. A. R. B	630
Tre know	M. & O. R. R	42
lohusen	E. T., Va. & Ga. R. R	1,64
Johnsonville	N. & N. R. R	36
Jones	L., N., S. & N. A. R. R	31-
Joneshoro	E. T , Va & Gs. R. R	1,73
Keeling	D. R. V. R. R	73
Kenton	M, & O. R. R	30
King's Point	C. S. R. R	69
Kimxyide	E. T., Va. & Ga. R. R.	900
Do Signal Station,	U. S. Signal Office	98
at Grange	Memphia & C. R. R.	53
anang	C. 8. R. R.	1, 19
antel Peakerner annual control of the control of th	Guyot	5, 92
seconte, Mount	Guyot	6,61
cstera	L., N., S. & N. A. R. R.	72
lewispingh	D. R. V. R. R	72
Jookout	C. S. R. R.	69
sonden	E. T., Va. & Ga. R. R.	810
20ve, Mount	Guyot	6,44

Station.	Authority.	Elevation.
		Feet.
Luftee Knob		6, 232
Lynnville		
McElwee		
McKenzie		
McNairy	M. & O. R. R.	454
Madison		466 674
Malory's		296
Master Knob.		1
Matthews		398
Medon		
Melliorn		
Melville		
Memphis, city base		
Do		
$\overline{\mathbf{Do}}$		
Do		
Do. Signal Station	U. S. Signal Office	321
Middleburgh	M. C. & T. R. R.	
Middleton	Memphis & C. R. R	408
Milan	L., N., S. & N. A. R. R	408
Miller		847
Mingus, Mount		
Mitchellville		
Morristown		
Mosco w		
Nashville, city base		232
Do		1
Do		
DoH. W. Cumberland R		
DoI. W. Cumberland R		
DoSignal Station		
Neighbor		
Nemo		
New Market	E. T., Va. & Ga. R. R.	
New River	C. S. R. R.	
North Bald Mountain		,
Oakdale Junction		
Oak Hill		
Oakland, top of ridge		
Oconce Mountain		6, 135
Oneida		
Overtons		4
Owens		
Palmyra		
Paris		
Parks		
Peapoint	L., N., S. & N. A. R. R.	
Peck's Peak		
Petersburgh		
Pilot Knob		447 1,348
Pinson	M. & O. R. R	
Pleasant Grove		
Pocahontas		
Porters		
Prospect		
Pulaski		
Ramer		
Rathburn	C. S. R. R	788
Raven Knob	Guyot	6, 230
Retrio	C. S. R. R	747
Reynolds		724

Station.	Authority.	Elevation
		Fest.
Richland	L., N., S. & N. A. R. R	
Rives		
Robbins		
Rock Creek		
Rockwood .		
Roddy		
Rosboro'		
Rossville		
Rutherford		
Safford, Mount	Gayot	
Sailor's Rest		
Saulsbury	Memphia & C. R. R.	
Sanuderaville		
Sedgemore	C. S. R. R.	1, 40
Shelby's		
Shepard's		279
Bilver Creek		
Snaky Mountain	Guyot	5, 19
South Berlin	D. R. V. R. B	
South Tunnel		
Spring City	C. S. R. R	781
Springdale	L., N., S. & N. A. R. R.	25
Springville.	L., N., S. & N. A. R. R.	
Staupton	L., N., S. & N. A. R. R.	
Steele's	L., N., S. & N. A. R. R	
Stovenson	L., N., S. & N. A. R. R.	
Stewarta		
Sanlıright		
Falleys		
l'aylor's.		
Tennessco Ridge		
Thermometer Knob		6, 157
Thompsons		
Three Brothers (highest)	Guyot	5,907
I hunderhead	Guyot	5, 526
Phanderknob		
	Guyat	
		44
frezerant		
Pricorner Knob.		
furkey Knob		4,740
Cnion	E. T., Va. & Ga. R. R	1, 45%
Cnion City	M. & O. R. R	340
Vernon Furnace	L, N., S & N. A. R. R	367
Veto		611
Wales		668
Ward		735
Wanhatchie		690
Wells ,	L, N, S. & N. A. R. R.	
West Harpeth	L., N., S. & N. A. R. R.	
Whitesburgh	E. T., Vn. & Gn. R. R.	1, 214
Withe		271
	, , ,	[

## TEXAS.

Station.	Authority.	Elevation
·		Feet
Albany	T. C. R. R	1,40
llexander	. T. C. R. R	1, 14
Allen	1	2
Alleyton		
lmes		
Ingus		
Aquilla		
Arcola		
Arroyo Escondido	Toner	2, 11
Austin		
Do. (Freight Depot)		
Do.(Passenger Depot)		
Banks	L L	•
Beaumont		
Belknap, Fort		I .
Belleville		
Bella		
Belmont Farm		•
Belton		1
Benchley		
Big Mineral		1
Big Sandy, cross. T. & T. R. R. at grade	T. & P. R. R	330
Bliss, Fort	Med. Dept. U. S. A	3,830
DoAstronomical monument	Wheeler	3 62
Bluff		
31um	. G., C. & S. F. R. R	
Bonham		
Borden	1 - 7	
Boston		L
Brackettville, Signal Station	U. S. Signal Office	
Brazos		
Bremond		1
Brenham	1	
Do Briar Creek		
Brown, Fort	1	
Browns		1
Brownsville		1
DoSignal Station	l	
Bryan		
Buffalo		L
Buffalo Springs		
Burton	. H. & T. C. R. R	
Caldwell	. G., C. & S. F. R. R.	41:
Calvert		
Camden	1	1
ameron	1 , , , , , , , , , , , , , , , , , , ,	
Canyon		
Carbon		. ,
Castroville Starting		67
DoSignal Station	U.S. Signal Umce	77
Cedar Grove	Mod Done II O A	9 10
Chadbourne, Fort	THE TO D D	2, 12
Chapel Hill	Qmithanian Tuet	33° 54°
	! (7)!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	· na

Station.	Authority.	Elevation,
		Feet.
Roger's		539
Rosenberg Junction		
Ross		
Round Rock	of the state of th	720
Ban Antonio		
Do Signal Station		
Sandy Point		
Sau Elciario		
San Fibpe	45 N. S. S. S. S. S. S. S.	
Schulenburg		
Sealy	. G., C. & S. F. R. R	
Beco	C. TT 4 C 1 T 15	669
Bequin	G., H. & S. A. R. R.	
Shelden	T. & N. O. R. R	
Sherman, crossing H. & T. C. R. R. at grade		
Signal Staff	R.G.RR	
Staterdale	Smithsonian Inst	1,399
Sour Lake	T. & N. O. R. R	47
Spring		
Springfield		
Stockton, Fort, Signal Station		3,050
Stork's		
Sulphur Springs		
Summit Ridge		
Sutton		John.
Tehnacana		
Temple Junction	G., C. & S. F. R. R.	200
Terrell	T. & P. R. R	
Terrett, Fort		1,390
Terry	T. & N. O. R. R	93 68
Thompson	. G., C. & S. F. R. R	1-30
Do	H & T. C R. R	406
Thornton		HO2
Tinge	. Toner	234
Triuty		407
Troupe	AND A SA BA BA FA	1 (69
Twin Butte Gap	T. & P. R. R.	231
Tyler	L&G N R.R	542
Union Hill		(199)
Upson	G., H. & S. A. R. R.	501
Uvalde, Signal Station	U S Signal Office	59-2
Valley Mills Van Alstyne	G C & S, F, R R	×03
	Med Dept. U. S. &	1,400
Verde, Camp Victoria Depot	G , W. T. & P. R. R.	75
Virginia Point	G, C & S. F R R.	5
Wallder		378
Waller Waller	HATCRR	252
Wall's		131
Walnut Springs	TORR	901
Washington	Smithsonian Inst	360
Waverly	LAGNRR.	365
Weatherford	TAPRR	264
Weblierville, Parson's Seminary		151
Weimar		420
Wellborn		3.4
West Bernard	G.H. & S.A. R. R	163
West Creek	G. W. T & P R. R	196
Westfield	I. & G N R. R	114
Wheelock	Smithsonian Inst	430
Whote Cloud	Toner	255
Whitehouse		471
	Mo., Kans, & Tex. R. R	

Station.	Authority.	Elevation.
		Feet.
Whitney	T. C. R. B.	
Wilkins		
Willis	I. & G. N. R. R	
Wills' Point	T. & P. R. R	
Winaborough	E. L. & R. R. R. R.	532
Wortham		489
Worth, Fort		
Yellow Prairie	G., C. & S. F. R. R	458

(413)

Bull. 5——19

## UTAH.

Station.	Authority.	Elevation,
Adairville	Powell	Feet. 4, 400
Adam's Head	Powell	10, 360
Adameville	Wheeler	5,600
Akanaquint	P. R. R. Reports	4, 457
Alice, Mount	Powell	9,540
Alum Beds	C. P. R. R.	5,907 4,721
American Fork	U. C. R. R	4,554
Do	P. R. R. Reports	4,596
Do	Wheeler	4,578
Do	Powell	4,580
Anderson Peak	Powell	4,608 10,710
Antelope Island	Wheeler	6,660
Antelope Peak	Poweil	7, 100
Autelope Spring	Powell	5, 390
Do	Wheeler	,
Do(upper)	Wheeler	6,702 7,144
		\$ 10,000
Aquarius Plateau	Powell	11,000
Aspen Lake	Powell	8,927
Atkinson	Summit County R. R	6, 462
Averitt Spring	Summit County R. B	8,580 8,000
Awapa Plateau	Powell	10,000
Bald Head	Powell	9, 643
Bald Mountain	Poweil	8, 430
Bald Mountains	King	11,975
Baldy Peak	Wheeler	11, 730 7, 950
Bare Bush Point (Wasatch Plateau)	Powell	10, 250
Bartele, Mount	Powell	10,050
Barton Mountain	Wheeler	9, 654
Bean Spring	Powell	9, 230
Bear Lake	Hayden	5, 911 4, 197
Bear Valley	Wheeler	7,071
Do	Powell	{ 6, 600 { 7, 200
Beaver	Powell	5,970
Do astronomical stationBeaver Dam Mountains.	Wheeler	5, 916 8, 100
Beaver Valley	D. & R. G. R. B	4, 886
Bechler, Mount	Hayden	9, 716
Belknap, Mount	Powell	12, 200
Do	Wheeler	11, 894
Berry's Springs	Wheeler U. S. R. R.	2, 810 4, 261
Big Cottonwood	Whoeler	4, 201
Big Narrows	D. & R. G. R. R	6, 020
Big Springs	D. & R. G. R. R	4, 234
Black Cap Butte	Powell	6, 530
Black Rock	U W, R. B	4, 263
Dobench-mark	U. S. Geol, Survey	4, 799 4, 250
Blacktail Peak	King	9, 943
Blue Creek	C. P. R. R.	4, 379

Station.	Authority.	Elevation.
Blue Gate Mesa	Powell	Feet, 5, 91.0
Blue Gate Plateau, north	Powell	6, 800
Dosouth		1 7.300
Blue Mountain	Wheeler	11,071 7,131
Bovine		4, 347
Bowl Valley	Powell	7,600 7,700
Box Elder Peak	D. & R. G. R. R	9, 542 4, 366
Brian, Mount	Powell Powell	
Brigham City		
Do Do	U. & N. R. R	
Brown's Park		( 5 500
Brown's Peak	ì	(0,000
Bruin Point	Powell	10, 150
Buckhorn Flats Buckhorn Junction		
Buck Horn Spring	Powell	5,770
Buckhorn SpringBullionville Road Crossing	·	,
Burro Peak	King	12, 834
Cachill		
Cameron, Fort	Wheeler	6,058
Camp Floyd Pass		
Castle Gate	D. & R. G. B. R.	6, 322
Castle Rock		( 5 000
Castle Valley		6,500
Castle Valley Junction		
Cedar Mountain Pass	P. R. R. Reports	6, 364
Cedar Ridge Summit		
Cedar Summit		4,984
Cedar Valley	i	20,000
Centerville	I	
Cherry Creek		
Do		(6,000
Circleville	Wheeler	
City of Rocks		
Clarkson	Powell	5,930
Clayton's Peak	King	11,889 6,229
Clear Creek Mountain	Wheeler	9, 132
Coal Point		6,760 5,596
		<b>§</b> 8,000
Colob Plateau		1 ( 9,000
Corinne	C. P. R. R	4,232
Do.signal station	U. S. Signal Office	4,249

Station.	Authority.	Elevation
		Feet.
Carson Peak	King	9, 630
Cottonwood Springs		4,200
Cottonwood Springs	D. & R. G. K. R.	4,661
CousharemCove Creek Fort	Powell	6,850
Cove Fort Junction	h & D A D D	6, 000 5, 477
Cox Peak	D. O. A. G. E. E.	13, 250
Cox Peak	Powell	6, 250
Crescent Gap	D. & R. G. R. R.	4,720
Crittenden, Fort		
Croyden	U. P. R. R	5, 250
Cub River Bridge		4,549
Culmination Point		
Carlew	Wheeler	4, 397
Daltor, Mount.		
Danishtown		
Deadman's Springs		6,789
Deep Creek		
Do		
Delano, Moont		12, 240
Dellenbaugh, Mount		
Descret		4, 541
Do		
Desert Monutain		
Desert Spring		
Desert Springs		5, 610
Deweyville		
Do		
Diamond City	Wheeler	- 9
Diamond Valley	Powell	\$ 4,300 \$ 4,800
	Wheeler	5, 043
Dilley's Ranch, Hansel Spring Dodoguba Spring		
Douglas, Camp		
Doastronom, mont. by level	Wheeler	4
Draper	U. C. R. R.	
Do	U. S. R. R	4, 513
East Fork Sevier	D. & R. G. R. R	
East Salient	Powell	7, 490
East Tavaputs Plateau	Powell	5 5,500
		8,700
Echo.	U. P. R. R	4 4 4 4
Echo Park (month Yampa River)	Powell	
Ellen, Mount	Powell	
Ellenore, Mount	Powell	7,690 9,940
Ellsworth, Mount	Powell	
El Vado de los Padres (Colorado River)	Wheeler	
Do	Powell	mbs
Emma's Park	Powell	
Emmons, Mount	King	13, 694
Ephraim	Wheeler	
Ephraim Point		
Epley Butte	Powell	5, 860
Escalaute City	Powell	
Escalante Desert	Powell	\$ 5,000
		7 0,000
E. T. City	D. & R. G. R. R	, , ,
Euroka City	Wheeler	
Fairfield	Wheeler	
Paramgton		
	Wheeler	

Station.	Authority.	Elevation.
Fillmore	Wheeler	Feet.
Do	l —	
Fish Lake	<b></b>	
Fish Lake Mountain.		
Fish Lake	1	
Do	Powell	, , , , , , , , , , , , , , , , , , ,
Fish Lake Plateau	Powell	(11,000
Fish Lake Valley		8,750
Fish Spring		
Flaming Gorge		•
Floyd, Camp (now Fairfield)		
Dodo		,
Frances Point		
Frisco		
Germania	D. & R. G. R. R	
Do	U. C. R. R	. ,
Gilbert's Peak	l U	
Dotimber-line on		
Glencoe		1
Do.Bridge		. ,
Glenwood	Powell	
		( 0 000
Gooseberry Valley (south end)		8 700
Gould's Ranch	Powell	4,052
Granite Rock	D. & R. G. R. E	4,356
Grantville	D. & R. G. R. R	4,251
Grass Creek Junction	Summit Co. R. R.	
Grass Valley	Powell	<b>6,200 7,500</b>
Do	Wheeler	
Graves Valley		
Gray Head		
Great Sage Plain (mean elevation)		
Great Salt Lake (May 16, 1873)		
Green River		
Gunnison		, , ,
DoTunnison's House		_
Gunnison	l <u> </u>	
Gunnison's Crossing (Green River)		•
Gunnison Plateau		57,000
		1 8,000
Do(highest point)	Powell	9,864
Gunnison Point		l C 4 100
Gunnison Valley		4,500
Gunsight Mountain	Hayden	
Hague Spring	TOWELL	5, 450
Half-way House	Havden	4, 326- 4, 300
DoStation	Wheeler	4,700
Hanging Rock		
Hansel Pass	Wheeler	5, 138
Hardy's	D. & R. G. R. R.	5, 487
Harry, Mount	Powell	
Hawawah Spring		
Hay Patch Spring		
Heber Mountain	King	10, 138
Do	Powell	9,850
•		•

Station.	Authority.	Elevation.
	Parall	Pask
Hebron	Powell	5, 456
Do		
Hell's Kitchen		7, 641 5, 378
Hensell's Spring Hildreth's Ranch		4, 300
Hilgard, Mount	Powell	
Hillers, Mount	Powell	10,65
Hodges, Mount		
Holden		5,05
Holmes, Mount	Powell	7,93
Hooper's Ranch, Skull Valley	Wheeler	4,36
Horeb, Mount	King	7,83
Horn Head		10,92
Hornsilver	D. & R. G. R. R.	4, 29
Horn Silver Mine		6, 44
Hot Springa Hyde Park	U. &. N. R. R.	4, 28 4, 50
Do		
Indian Head (Tavapute Plateau)		9, 81
Indian Spring		5, 28
Iron City		6, 09
Iron Spring	Powell	5, 42
Island Park	Powell	5,00
Jackson's Mills		5, 15
Jennings Springs	D. & R. G. R. R	4, 69
Joe's Valley	Powell	\$ 7,000
		\$ 9,000
Dop		8,49
Johnson Sering		6, 237 5, 470
Johnson Spring		5, 019
		( 5, 000
Juab Valley	Powell	6,000
Karbab Plateau	Powell	3 6,000
		§ 8, 000
Kaiparowits Peak	Powell	9, 18
Kaiparowite Plateau	Powell	§ 6, 00k
		7,500 7,483
Do(east end)		5, 07
Do (Hamblin's)		4, 925
Do. (Adam's)		4, 917
Do (Farusworth's)		4,947
Kanab Plateau		7,000
Kanab Springs		5, 310
Kanara		5, 450
Do		5, 413
Kansas		6, 304
Kansas Prairie		6, 249
Do Katharme's Peak		6, <b>22</b> ; 9, 90;
Kayayille		4, 298
Kelton		4, 22
Do		4, 22
Key		4, 243
Kumball's	D. & R. G. R. R.	6, 38
kemball, Mount	Wheeler	7,77
King's Meadows	Powell	5,500
Knowlton	D. & R. G. R. R	4, 323
Lahe III		4, 223
Lake Butte, near Laketown	Wheeler	6, 346
Lake Range (highest peak)	Powell	7, 425

Station.	Authority.	Elevation.
Y albaha	Wandan .	Foet.
DoWalstrom's shop		1
Lake View Peak		
La Motte Peak		• · · · · · · · · · · · · · · · · · · ·
Leeds	1 _ U	3, 400
Lee's Springs, in Fremont Pass		
Lehi		
Do		
Do	Wheeler	A ROR
_ Do	D. & R. G. R. R.	4,544
Lemington	U. C. R. R	4,674
Leonora Peak	Powell	8,900
Lewiston Peak	Wheeler	10,623
Lime Pass	King	10,740
Little Bitter Creek Springs	Powell	6,858
Little Cottonwood	U.S.R.R	4,288
Dodo		
Little Creek Peak		. ,
Little's Ranch		
Logan	Hayden	4,509
Do	U. & N. R. R.	4,507
Do	1	
Logan Peak	Hayden	
Dodo		
Lone Peak	Aing	
Lone Rock Valley	P. R. R. Reports	( 5, 400
Long Valley	Powell	(0,000
Lost Creek Valley		<b>5,500 6,000</b>
Lovendahls	<u>U.C. R. R</u>	4,277
Lucin		4,498
McCready's Meadow		6, 240
Mammoth Mill		•
Mansard Point	Powell	6,290
Markagunt Plateau		( 11, vvv
Maroni Peak		8,010
Marsh's Peak	<b>6</b>	12, 410
Marvine, Mount		11,600
Marysvale		5,808
Do	Powell	5,810
Marysvale Poak	Powell	10, 359
Masuk Plateau	Powell	<b>§ 7,700</b>
		8,200
Matlin		4, 597 5, 992
Meadow Creek		6, 200
Meadowville	l %	4, 459
	Wheeler	4,553
Do	Powell	11, 414
Milford	U. C. R. R	
Mill Creek Station		6, 504
Miller Creek	D. & R. G. R. R.	5, 505
dill Fork		5, 791
dills.		4,852
Mill Spring		6,504
dill Station	Wheeler	6,504
dona	U. C. R. R	4,859
Do	Powell	4,900
Monroe	Powell	5, 380
Monroe Peak	Powell	11, 240
Montpelier		

Station.	Authority.	Elevation
		Feet
Konument	C. P. R. R.	
Moraine Valley	Powell	\$ 9,00 10,00
Morgan	U. C. R. R	70, 64
Moses, Mount	Wheeler	
Mounds House	Powell	
Mountain Meadow	Wheeler	5,74
dountain Spring	Powell	
fount Carmel	Powell	
Do	Powell	5, 90
Iusinia Peak	Powell	
laomi Peak	Wheeler D. & R. G. R. R	9, 96
avajo Well Point	Powell	
(ebo, Mount	Wheeler	
Do feels	Powell	11,6
ophi	Powell	5, 13
Do	U.C.R.R.	5,0
Do	P. R. R. Reports Wheeler	
ewfoundland Mountain	Wheeler	
ew Point	Powell	5, t
omansville Summit	D. & R. G. R. R	
orth Logan Peak	Hayden	
orth Ogden Mountain	Wheeler	9,6
orth Promontory Peak	Wheeler	7, 1
orth Willard	Wheeler	4, 2 5, 1
ak Pase	Simpson	
ak Springs		6,7
bacryatory Peak	Wheeler Powell	9,5
doriferous Spring	C. P. R. R	6, 6 4, 3
Do astronomical observatory	Wheeler	4,3
abrea Summit	D. & R. G. R. R	1
anguitch	Wheeler Powell	
anguitch Lake	Powell	8, 1
anguitch Hayfields	Powell	5 7,0
Aradise	Wheeler	₹ to 7,5
aragoonah	Wheeler	6,2
ana	Wheeler	4,5
ark Cityarowan	Summit Co. R. R.	
Do	Wheeler	
arowan Valley	Powell	
atmos Head	Powell	1 to 6, 2 9, 8
annsagunt Plateau		to 9,3
'ayson	P. R. R. Reports	4,5
Do	Wheeler U. C. R. R	
Do	U. S. R. R.	4,6
Pelican Peak	Powell	7,4
Pennell, Mount	Powell	11,3 7,7
Penellen Spring		
Peternen		

(420)

Station.	Authority.	Elevation.
		Feet.
Phillips Village Pilot Peak	With a lan	4,327
Pilot Springs	Wheeler	10,900
Pilot Springs	w Heeler	4,704
Pine Valley	Powell	B to 6,000
Pine Valley Mountain	Powell	10, 250
Pink Cliff	Powell	9, 260
Pipe Springs	Powell	
Pleasant Grove		
Do		1
Dodo(Mrs. Morrison's house)		
Pleasant Valley P. O		, ,
		( 7 500
Pleasant Valley		to 8,200
Plymouth	Hayden	
Point Carbon		
Point Nelson		
_		
Potato Valley		) to 7,000
Prattville		5,240
Promontory	C. P. R. R.	4,905
DoMount	i	_
Provo		1
Do Do		
Do.		, , -
Do., office U. S. R. R.	Powell	
Provo Peak (Wasatch Mountains)	Wheeler	11,066
Do do		
Rabbit Valley	Powell	6,800 to 7,500
Randolph	Havden	6.442
Kattlesnake Point	D. & R. G. R. R	5,701
Red Cañon Summit	D. & R. G. R. R	7,910
Red Plateau	Powell	6,000 to 7,500
Richey's Ranch	Powell	6, 169
Richfield	Wheeler	
Richmond	Hayden	4,537
<b>Do</b>		
Do		·
Riverside		4, 583 5, 232
Rocky Rest Spring	Powell	
• •		
Round Lake Valley		5 to 6,000
Round Prairie	Simpson	5,571
Round Valley	Powell	5,300
Rush Valley		5,200
Do	1	5, 234
Do	Powell	5 4,500
AV	4 V W U11	to 5,300
Sahara Plateau	Powell	4,500 to 5,200
·	Powell	2,880
Saint George		
Saint George	Toner	6, 200
Saint George	Toner	6, 200 4, 580
Saint George Saint Mary's Salem (Pondtown) Salina	Toner	6,200 4,580 5,182
Saint George	Toner	6,200 4,580 5,182 7,927

Station.	Authority.	Elevation.
Ealt Lake City Dobase merid. monument DoSignal Station Doobservatory pier Ealt Lake Desert	U. S. Geol. Survey	4, 334 4, 346 4, 334 5 4, 206
Salt Lake Valley		1 000
Salt Spring Ranch Salt Wells Sandy Do	Wheeler	4, 634 4, 203 4, 399 4, 457
San Pete Valley	Powell	
San Rafael River	D. & R. G. R. R	5, 331
San Rafael Valley	Powell	
Santa Clara Settlement	Powell U. C. R. R U. S. R. R	2, 900 5, 030 4, 818 4, 884
Santaquin Mountains (Wasatch Range) Saw Tooth Narrows  Beipio  Do  Scofield  Section Ridge		6, 527 5, 260 5, 115 7, 832
Session Settlement	P. R. R. Reports D. & R. G. R. R	4, 183 5, 482
Sevier Desert	Powell	5,000
Sevier Lake Sevier Lako Desert	Wheeler Wheeler	4,600 4,874 4,768
Sevier Plateau	Powell	\$ 9,000 to 10,300
Sevier River Bridge  Do Sheep Salient Sheep Trough Spring Shinarump Shoonesburg Short Cut Pass	Powell Powell Powell Wheeler Simpson	4, 588 5, 283 5, 560 4, 600 5, 330 3, 921 5, 347
Silver City Skull Valley Do Skumpah Skumpa or Clarkston	Sunpson Wheeler Wheeler Powell	6, 369 4, 850 4, 356 6, 142 5, 930
Snuthfield Do Do Soldier Summit Solitude Peak	Hayden U. & N. R. R. Wheeler D. & R. G. R. R	4, 565 4, 562 4, 623 7, 465
Sorenson Waterpocket South Promontory Mountain South Tent (Wasatch Plateau) Spanish Fork Do	Powell Wheeler Powell D. & R. G. R. R U. C. R. R	8, 800 5, 630 7, 460 11, 240 4, 865 4, 493
Spauish Fork Peak		4,556 9,970 3,900
Spanish Valley	Powell	to 5, 300

(422)

Station.	Authority.	Elevation.
		Feet.
Springville	TICRR	4,566 4,451
Do	• — — — — — — — — — — — — — — — — — — —	
Stevenson, Camp Stevenson, Mount	•••••••••••	5,930
Stevenson, Mount	Powell	9,020
Strawberry Valley	Powell	7,400
Sulphur Springs	D. & R. G. R. R	6,493
DoSummit (Bradbury's)	Wheeler	5,400
Summit Valley		6,500
•		to 7,200
Swallow Park		6,400 10,070
Table Cliff Plateau		5 10,000
		to 10, 400
Tantalus Point (Aquarius Plateau) Ten-Mile House		
Terminus		
Terrace		
Terrace Mountains		
Terreli's Ridge		
Terry's Ranch Thistle Creek	I) & R G R R	5,660 5,043
Thistle Creek Peak	Powell	8,510
Thistle Valley	Powell	5,500
The same of Table Manufacture	D	to 6,200
Thousand Lake Mountain	1	
Three Trees Point	Powell	
Timpanogos Mountain		1 1 1 1 1 1 1 1 1
Tingley Peak	1	
Tintic		. ,
Tockcwanna Peak		
Tomasaki, Mount	1 6	
Tongue Salient	Powell	9,980
Tooele Peak		
Toponce Ranch		1
Toquerville	Powell	
Tuilla Valley		
Tukuhnikavatz, Mount	Havden	10.815
Tununk Plateau	Powell	6,500
Twin Peak	King	11,563
Uinta		
Uinta Agency		6, 133
Uinta River (mouth of)		
Uinta Valley	Powell	4,700
Un-kar-pagu	Powell	11, 595
Upper Kanab Utah Lake (mean stage)	Powell	6,890
Utah Lake (mean stage)	U. S. R. R	4, 499
Utah Lake Valley	Simpson	4,540
Utah Valley	Powell	to 5, 200
Ute Peak	King	8,067
Van Buren's Ranch	Powell	5,990
Virgin Peak	Powell	8,000
Waas, Mount	- Havden	12,561

Station.	Authority.	Eler
Walter, Mount Wanship Warm Spring Wasatch Wasatch Plateau Washi-pah-ghum Spring Washington Do	Powell Summit Co. R. R Wheeler U. P. R. R Powell Powell	} to
Waterpocket Fold	Powell	
Weber Wellsville Do Wheeler's Crag White Knob White Lake White Rock Spring, Skull Valley White Sulphur Spring White Valley Do Willard City Do Do Wilson's Peak Wilson Spring	U. P. R. R Hayden Wheeler Powell Powell King  Simpson Wheeler U. & N. R. R Wheeler Hayden King D. & R. G. R. R	
Wonsite Valley	Powell	} 00
Bradford Station Wood's Crossing Workman's Ranch	U. C. R. R. Powell	****
Yampa Plateau	Powell	} +0
York Do. Young Point Young's Ranch	Powell U. S. R. R. Powell	

## VERMONT.

Station.	Authority.	Elevation.
		Fost.
Springs	Cent. Vt. R. R.	
Mount		2,505
Mount		
ntain		
iction		1
ICUIOII		
lle		
'alls		
10		
Station	1	
ro		
B		
ount		
n		
Signal Station		
e Centre Junction		
lump	Guyot	4,088
1	Cent. Vt. R. R	921
		-
	· · · · · · · · · · · · · · · · · · ·	
<u> </u>		
T Diway Pridge grade		
eut River Bridge, grade		
'IIIO		
)	Conn. & Pass. R. R. R.	1,056
ton	l	
cshire		
field	Port. & Ogden R. R	421
lwick		
igate		365
tpelier		
	Vt. Valley R. R	
t Johnsbury		
lingford		
Falls		
ount		
Mountain	Guyot	3,872
1ction	Cent. Vt. R. R	350
	1 0	
tation		· ·
rongh	Cent. Vt. R. R. Port. & Ogden R. R.	
LOUBH	M. & W. R. R. R.	773
	M. & W. R. R. R	
	Port. & Ogden R. R.	
	Cent. Vt. R. R	

Healdville	Station.	Anthority.	Elevation.
Herrick   Geol. Survey of Vt   Q.			Feet.
Do.			
Highgate Centre   Port. & Ogden R. R   Hinsdale   Ashuelot R. R   Guyot   St. R   Guyot   St. R   Guyot   St. R   Holly, Mount   Cent. Vt. R. R   I, Hyde Park   Port. & Ogden R. R   I, Hyde Park   I, Hyde			
Hinsdale   Ashnelot R. R.     Holly, Monnt   Cent. Vt. R. R.     Hyde Park   Port. & Ogden R. R.     Island Pond   Port. & Ogden R. R.     Island R. R.   Port. & Ogden R. R.     Island R. R. R.   Port. & Ogden R. R.     Island R. R. R. R.   Port. & Ogden R. R.     Island R. R. R. R.   Port. & Ogden R. R.     Island R. R. R. R.   Port. & Ogden R. R.     Island R. R. R. R.   Port. & Ogden R. R.     Island R. R. R. R. R.   Port. & Ogden R. R.     Island R. R. R. R. R.   Port. & Ogden R. R.     Island R. R. R. R. R. R.   Port. & Ogden R. R.     Island R. R. R. R. R. R. R. R. R.     Island R. R. R. R. R. R. R. R.     Island R.     Island R. R. R. R. R. R. R.     Island R. R. R. R. R. R.     Island R. R. R. R. R. R. R.     Island R. R. R. R. R. R. R.     Island R. R. R. R. R. R. R. R.     Island R.     Island R.			
Hoghack   Guyot   State   Hoghack		tabaslat B B	319 341
Hyde Park			
Signate   Port. & Ogden R. R.   Signate   Port. & Ogden R. R		Cont Vt D D	3, 648 1, 359
sland Pond (West Danville)  Ves Pond (West Danville)  Port. & Ogden R. B.  Lay Peak  Geol. Survey of Vt.  Johnson  Cillington Peak  Conn. & Paas, R. R. B.  McGurlafield  McGurlafield  McGurlafield  McGurlafield  Conn. & Paas, R. R. B.  McGurlafield  McGurlafield  McGurlafield  Conn. & Paas, R. R. B.  Conn. & Paas, R.		Post & Ouden P P	596
ves Pond (West Danville)		Grand Tronk R. R	1, 191
Ay Peak   Geol. Survey of Vt   Ay	es Pond (West Danvilla)	Port & Orden R. R.	
Conson   Cont. & Ogden R. R.   Collington Peak   Champlain   Cont. & Ogden R. R.   Champlain   Cont. & W. & W. R. R. R.   Champlain   Cont. Vt. R. R.   Champlain   Cont. Vt. R. R.   Cont. & W. & W. R. R. R.   Cont. & W. & W. R. R. R.   Cont. & W. & W. R. R. R.   Cont. & Pass. R. R. R.   Cont. & Pass. R. R. R.   Cont. & Pass. R. R. R.		Geol. Survey of Vt	4, 018
Cillington Peak			
anesville M. & W. R. R. R.  anicoln, Mount Guyot Gent. Vt. R. R.  dincoln, Mount Guyot Gent. Vt. R. R.  delindoe's Depot. Conn. & Pass. R. R. R.  delindoe's Falls Conn. & Pass. R. R. R.  delindoe's Falls Conn. & R. R. R.  desseld, Mount Guyot M. & W. R. R. R.  didlebury Guyot M. & W. R. R. R.  didlebury Count. & R. R.  didlebury Conn. & Pass. R. R. R.  didlebury Conn. & Pass. R. R. R.  didlebury Conn. & Pass. R. R. R.  didlebury Conn. & Pass. R. R. R.  didlebury Conn. & Pass. R. R. R.  doutpelier Junction Conn. & Pass. R. R.  dortiselle Port. & Ogden R. R.  lewbury Depot Conn. & Pass. R. R. R.  forth Ferrisburg Conn. & Pass. R. R.  forth Ferrisburg Conn. & Pass. R. R.  forth Sheldon Massisquoi R. R.  forth Sheldon Massisquoi R. R.  forth Thetford Depot Conn. & Pass. R. R.  forwich Depot Conn. & Pass. R. R. R.  forwich Hill Geol. Survey of Vt. R. R.  forth thetford Conn. & Pass. R. R. R.  forth the Geol. Survey of Vt.  danield M. & W. R. R.  forth R. R.  forther Mountain Geol. Survey of Vt.  danield M. & W. R. R.  forther Mountain Cont. Vt. R. R.  forther Mountain Geol. Survey of Vt.  danield M. & W. R. R.  forther Mountain Cont. Vt. R. R.  forther Mountain Cont. Vt. R. R.  forther Massisquor R. R.  forther M. R.			
anesville		Port, & Ogden R. R.	101
Cent. Vt. R. R		M. & W. R. R. R.	1, 347
Sincoln, Mount   Guyot   Suddow   Cent. Vt. R. R   Suddow   Cent. Vt			
audiow'		Guyot	4,078
Agdonville		Cent. Vt. R. R	1.061
Coun. & Pass. R. R.		Conv. & Pass. R. R. R	741
Innsfield   M. & W. R. R. R   1,   1,   1,   1,   1,   1,   1,		Conn. & Pass. R. R. R	486
Inchifield   M. & W. R. R.   R			
Iddlebary   Cent. Vt. R. R   Iddlebary   Ce		Guyot	4, 430
Cent. Vt. R. R   Cent			
Cent. Vt. R. R   Cent			
Interpolier Junction   Ceut. Vt. R. R			
Cent   Vt. R. R   Port. & Ogden R. R			
lerrisville.  lewbury Depot			
lew Haven forth Ferrisburg forth Ferrisburg forth Hartland forth Hartland forth Sheldon forth Thetford Depot forth Depot forth Depot forth Thetford Depot forth Station forth Station forth Station forth Thetford Depot forth Station forth Thetford Depot forth Conn. & Pass. R. R. forwich Depot forth Station forth Thetford Depot forth Thetford Theth Thetford Theth forth Thetford Depot forth Thetford Theth forth Theth forth Thetford Theth forth Theth forth Theth forth Theth forth Theth forth Theth forth Theth for	outpeller Junetion	Deat. Vt. R. R	589
cent Haven		Conn & Dune D D D	657
forth Ferrisburg forth field forth Hartland forth Hartland forth Stratford Station forth Stratford Station forwhich Depot forw		Cont V. D D	
forth Hartland forth Sheldon forth Sheldon forth Sheldon forth Stratford Station forth Stratford Station forth Thetford Depot fore Peak fire Peak fire Peak fire Research	orth Pareschurg	Cant Vt D D	131
Cent. Vt. R. R  forth Sheldon  forth Stratford Station  forth Stratford Depot  form Depot	orthia Littigoni B	Cant V. R P	739
forth Sheldon forth Stratford Station forth Thetford Depot forwich Depot			
forth Stratford Station  forth Thetford Depot  forwich Depot  forwich Depot  forevich Depot  form, & Pass, R. R.  Guyot  form, & Pass, R. R.  form, & Pass, R. R.  form, & Pass, R. R.  form, & W. R. R.  form, & Pass, R. R.  form, & R.  form, & R.  form, & Pass, R. R.  form, & R.  form, & Pass, R. R.  form			393
forth Thetford Depot Conn. & Pass, R. R. R forwich Depot Conn. & Pass, R. R. R fice Peak Guyot Conn. & Pass, R. R. R fittisford Conn. & Pass, R. R. R flainfield M. & W. R. R. R flainfield Geol, Survey of Vt. R. R foretors ville Cont. Vt. R. R futting Woodstock R. R futting Woodstock R. R fundolph Gent. Vt. R. R formond			
forwich Depot.  ieo Peak  ieo Peak  ittisford  conn. & Pass. R. R. R.  ittisford  cont. Vt. R. R.  ittisford  cont. Vt. R. R.	Conn. & Pass. R. R. R.	402	
Guyot. Guyot. Guyot. Guyot. Gun. & Pass. R. R. R. Cent. Vt. R. R. Cent. Vt. R. R. Cent. Vt. R. R. Cent. Vt. R. R. Geol. Survey of Vt. Cent. Vt. R. R. Geol. Survey of Vt. Cent. Vt. R. R. Cent		Conn. & Pass. R. R. R.	406
Conn. & Pass. R. R. B.     Cont. Vt. R. R.		Guyot	3,954
lainfield obtato Hill roctorsville rospect Mountain utney utney utney uchee andolph achford bithmond cockingham cockingham cockingham cockinglam cont. Vt. R. R cont. Vt	ermont Station	Conn. & Pass. R. R. R.	440
otato Hill roctorsville rospect Mountain utney utney utney utney ucchee andolph achiford achimond ackingham ackingha		Cent. Vt. R. R	327
roctorsville rocepect Mountain deel, Survey of Vt vt, Valley R, R woodstock R, R dehford deflore dockingham dockingham dockingham dockingham dockingham dovalton dovalton dovalton dotal dockingham dovalton dovalton dockingham dockin			
rospect Mountain  utney  Vt. Valley R. R  woodstock R. R  cent. Vt. R. R  chhord  missisquot R. R  cent. Vt. R. R  cokingham  cent. Vt. R. R  coxbury  covalton  covalton  cutland  cent. Vt. R. R	otato Hill	Geol. Survey of Vt	3,986
utney uechee uechee undolph Cent. Vt. R. R uchford uchmond Cent. Vt. R. R Cent. V			
nechee andolph cent. Vt, R, R cent.		Geol. Survey of Vt	2,690
audolph uchford uchford uchmond uchmond uckingham ockingham ockingham ockingham ockingham ockingham ockingham ockingham cent, Vt. R. R cent,	athry	VI. Valley K. K.	257
nchford nchmond nchmond nchmond nchmond nchmond ncent. Vt. R. R ncent. Vt. R.		Cont Vt D D	650
cent. Vt. R R cent. Vt. R R cent. Vt. R R cent. Vt. R. R cent. Vt.		Mississian D D	696 473
ockingham ouse's Point Cent. Vt. R. R Cent. Vt. R.		Cant Vt P P	328
ouse's Point  oxbury  ovalton  cent. Vt. R. R			
oxbury ovalton covalton cov		Cent. Vt. R. R	120
ovalton utland Cent. Vt. R. R Cent. Vt. R. R Cent. Vt. R. R Cent. Vt. R. R Cont. Vt. R. R		Cent. Vt. R. R	1,016
utland Centre ntland Centre vegate, Depot platform out Albans cunt Albans cunt Johnsbury classification cent, Vt. R. R Conn. & Pass. R. R. R Cent. Vt. R. R		Cent. Vt. R. R	517
ntland Centre  vegate, Depot platform  out Albans  cent. Vt. R. R  Conn. & Pass. R. R. R  Conn. & Pass. R. R. R  Conn. & Pass. R. R. R  chisbury  cent. Vt. R. R  Conn. & Pass. R. R. R  Cent. Vt. R. R  Conn. & Pass. R. R. R  Cent. Vt. R. R		Cent. Vt. R. R	
vegate, Depot platform  aunt Albans  cent. Vt. R. R  conn. & Pass. R. R. R  cent. Vt. R. R  conn. & Pass. R. R. R  cent. Vt. R. R	utland Centre	Cent. Vt. R. B	490-
aunt Albans	vegate, Depot platform	Conn. & Pass. R. R. R.	4725
aut Johnsbury Conn. & Pass. R. R. S. Alsbury Cent. Vt. R. R S. Actash Mountain Geol. Survey of Vt. 2, 8	ont Albans	Cent. Vt. R. R	3904
alisbury Cent. Vt. R. R	at Johnsbury	Conn. & Pass. R. R. R.	591.
	lightry		346
Post VA D D		Geol. Survey of Vt.	2, 850
	Bron	Cent. Vt. R. R	

Station.	Authority.	Elevation.
Shrewsbury Peak	Gnwot	Feet. 3, 845
Snake Mountain	Guyot	1,310
South Royalton		508
South Ryegate		
South Vernon		
Springfield Station, Summit at		374
Sterling, Mount	Geol. Survey of Vt	3,700
Sutherland Falls.	Cent. Vt. R. R.	433
Swanton	Port. & Ogden R. R.	
Taftsville	Woodstock R. R.	
Vergennes	Cent. Vt. R. R.	
Walden	Port. & Ogden R. R	
Waterbury	Cent. Vt. R. R.	• • • • • • • • • • • • • • • • • • • •
Wells River	M. & W. R. R. R.	,
West Concord	Port. & Ogden R. R	
West Danville	Port. & Ogden R. R	
West Hartford	Cent. Vt. R. R.	
Westminster	<del>-</del>	
White River Junction	Cent. Vt. R. R	
White Rocks	Geol. Survey of Vt	2, 532
Williston	Cent. Vt. R. R.	
Windsor	Cent. Vt. R. R.	331
Winooaki	Cent. Vt. R. R.	غفة ا
Wolcott	Port. & Ogden R. R	705
Woodstock Station	Woodstock R. R.	697

(427)

## VIRGINIA.

Station.	Authority.	Elev
bingdon	N. & W. R. R.	
fton	C. & O. R. R.	
lexaudria, O. & A. R. R. depot	City Engineer	
Do W. & O. R. R. depot	City Engineer	
Do W. A. & G. R. R. depot	City Eugineer	
Do A. & F. R. R. depot	N. & W. R. R	
lleghany	C. & O. R. R	
llen Creek	R. & A. R. E	
mella		
mherst Court House.	U. S. C. & G. S.	
nderson's	C. & O. R. R	
readia	Shenandosh Valley R. R	
rlington	U. S. C. & G. S	
shby	Shenandozh Valley R. R	
sheake	C. & O. R. R.	
bland brailde	R. F. & P. R. R.	
tleo's	C. & O. R. R	
nekbone	C. & O. R. R	
alcony Falls	R. & A. R. R	
aldwin	R. & A. R. R.	
arkedule	P. A. L. R. B.	
saleton	W. C., Va. M. & G. S. R. R.	
Baver Dam	C. & O. R. R.	
ellew's	V. R. R. Peters R. R.	
elltieldell's Valley	C. & O. R. R	
entonville	Shenandoah Valley R. R	
erryville	Shenandoah Valley R. R	
athet	R & A. R. R	
g Island	R & A. R. R.	
g Lick	N. & W. R. R.	
g Spring	N. & W. R. R	
g Tunnel	N. & W R. R.	
acks and Whites	N. & W. R. R.	
ue Ridge	N. & W. R. R	
Dodepot	C. & O. R. R	
Do(Keyes' Gap)	W. & O. R. R	
DoSummit DoTunnel	C. & O. R. R. C. & O. R. R.	
aff Mountain	U. S. C. & G. S.	
ding Hall	J R & K. Canal	
dling Island	J. R. & K. Canal	
lling's Landing	J. R. & K. Canal	
neachs	N. & W. R. R	
scobel	R. & A. R. R	
ston	P. A. L. R. R	
swell	R. & A. R. R	
	R., F. & P. R. R	
	Shenandoah Valley R. R	
yceville		
oyceville	C. & O. R. R	
andandy	W. C., Vu. M. & G. S. R. R	
andandyemo	W. C., Vu. M. & G. S. R. R J. R. & K. Canal	
emo	W. C., Vu. M. & G. S. R. R. J. R. & K. Canal R & A. R. R.	
andandyemo	W. C., Vu. M. & G. S. R. R J. R. & K. Canal	

(428)

Station.	Authority.	Elevation.
		Feet.
Brooke Brown's		
Buchanan		
Buckner		328
Buckton	W. C., Va. M. & G. S. R. R.	508
Buffalo Forge	Skenandoah Valley R. R	755
Do Gap		- ,
Do Mountain		- ,
Bull Mountain		
Bull Run Mountain		- ,
Bumpass	C. & O. R. R.	329
Burke's	W. C., Va. M. & G. S. R. R	258
Burkeville		
Cady	C. & O. R. R	,
Cahas Mountain		,
Campbell		_, _,
Cape Henry, Signal Station		
Capon Road		
Catlett's		
Cedar Point		
Cedarsville		569
Central Depot	N. & W. R. R	-,
Chatham		
Cherry Hill		
Chester		
Chickahominy Bridge		94
Chincoteague, Signal Station		
Christiansburg		
Chula		280 303
Churchwood		
Clark Mountain		, ,
Clark's Gap		
Clay's		
Clitton		170
Do Forge		1,052 491
Cloverdale		
Coalfield	P. A. L. R. R	323
Cobham	•	401
Cohoke		Y .
Coleman Falls		
Columbia		
Contention		143
Copeland		1,246
Covington	C. & O. R. R.	1,245
Cowan's	V. R. R	
Cow Pasture Bridge	C. & O. R. R	1,135
Craigaville Crane		1,515 1,366
Crimora		1,242
Crozet	C. & O. R. R.	718
Culpeper	W. C., Va. M. & G. S. R. R	403
DoBaptist Church	U. S. C. & G. S	534
DoCourt-House	U. S. C. & G. S	512
Danville		413 324
Dawson	W.C. Va. M.&G.S.R.R	324 455
Dispatch	R. Y. R. & C. R. R.	67
Disputanta		
•	•	

Station.	Anthority.	Elevation.
Dover	R. & A. R. R	Fort-
Drewry Bluff	R. & P. R. R	
Drummond, Lake	Toner	21
Dry Fork	W. C., Va. M. & G. S. R. B	624
Oublin	N. & W. B. R	
Do	C. & O. R. R.	
Sagle Rock	R. & & A. R. R	
East Liberty	Shenandoah Valley R. R	
dinburgh	V. R. R	8-
Bloom to the control of the control	R., F. & P. R. R.	
Elizabeth Furnace	C. & O. R. R	
Elk Creek Millo	R. & A. R. R	
Elk Island	R. & A. R. R	
Elkton		
Elieralie	J. R. & K. Canal	
Ellerson	C. & O. B. R.	1
Elliot Knob	U. S. C. & G. S	
Emory and Henry College	N. & W. R. R.	2,0
Evington	W. C., Va. M. & G. S. R. R.	A STATE OF THE PARTY OF THE PAR
Fairfux	W. C., Va. M. & G. S. R. R Shenandoah Valley R. R	
FairfieldFair Oaks	R., Y. R. & C. R. R.	
Falls Church		
Pall Creek		
Farmville	N. & W. R. R.	
Farmwell		
Petrol		1,
Fishersville	C. & O. R. R.	1,
Fish Haul		
Ford's	N. & W. R. R. N. & W. R. R.	
Do	V. R. R	
Fork Mountain	U. S. C. & G. S	
Fort Defiance	V. R. R	4 3
Fort Runyan	B. & P. R. R	
Four Mile Ran	B. & P. R. R	
Franconia	B. & P. R. R	
Fredericksburgh	R., F. & P. R. R	
Fredericks Hall	C. & O. R. R	-
Front Royal Do	Shenandoah Valley R. R W. C., Va. M. & G. S. R. R	- 5
Gamesville	W. C., Va. M. & G. S. R. R.	+
Gala Water	R. & A. R. R	9
Gall's Quarry	J R. & K. Canal	. 2
Galt's Mills	J. R. & K. Canal	. 4
Galtville	R. & A. R. R.	
Garnett	C. R O. R. R	1
Garysburgh Gish's	P & R	
Gisle's	A., M. & O. R. R A., M. & O. R. R	9
Gladstone	R & A. R. R	2,19
Olen Allen	R. & A. R. R.	- 1
Glenty a	N. & W. R. R	1 2572
Glenwood	R. & A. R. R	
Do	Shenandoah Valley R.R	
Gordonsvilla	C. & O. R R	
Gosher	C. & O. R. R	
Do Bridge	C. & O. R R	49
t-runn hor	P., A. L. R. R	4500
Green Springs	CLOBB	The second secon
Green Springs		
Green Springs Greenville Greenway		1. 560

Station.	Authority.	Elevation
		Foot
	C. & O. R. R	
8		
<u> </u>		96
	W. & O. R. R	
	R., F. & P. R. R	
	R. & P. R. R.	
on		
r		
	C. & O. R. R.	l .
	W. C., Va. M. & G. S. R. R.	
	R. & A. R. R	)
	<u>V. R. R.</u>	
	W. C., Va. M. & G. S. R. R	
	W. & O. R	39
ts		1
	R. & A. R. R.	
n	Shenandoah Valley R. R	
laville	R. & A. R. R.	
	U. S. C. & G. S.	
	R., F. & P. R. R.	
	C. & O. R. R	
		Yell
	R. & A. R. R.	.  7
reek		1,0
	R. & A. R. R.	
• • • • • • • • • • • • • • • • • • • •		N N
	C. & O. B. R	
	R. & A. R. R.	
	C. & O. R. R.	
	U. S. C. & G. S	
<b>5</b> <sub>.</sub> <sub>.</sub>	Peters. R. R	.] 1
g's Ordinary	P. A. L. R. R	4
	P. A. L. R. R	
	F., O. & C. R. R	
	R. & A. R. R.	
wn	V. R. R.	. 7
	W. C., Va. M. & G. S. R. R	4
U6	P. A. L. R. R.	. 6
· · · · · · · · · · · · · · · · · · ·	R., F. & P. R	. 2
1		
ge	C. & O. R. R	1,6
	W. C., Va. M. & G. S. R. R	
rgn Signal	U. S. C. & G. S	.  6
	W. & O. R. R.	
	R. & A. R. R.	
	N. & W. R. R.	
	W. C., Va. M. & G. S. R. R.	4
	W. C., Va. M. & G. S. R. R	
9	· =   · · · · · · · · · · · · · · · · ·	1, 2
	R. & A. R. R.	
	Shenandoah Valley R. R	
	W. & O. R. R.	. 8
	Shenandoah Valley R. R	1,7
Г <b>Э</b> ШСЦ	B. & P. R. R.	1, 1
	C. & O. R. R	
	U. S. C. & G. S	
le		
	C. & O. R. R. C. & O. R. R	· 1
	N. & W. R. R. W. W. C., Va. M. & G. S. R. R.	. 8
• • • • • • • • • • • • • • • • • • • •	···· ** · · · · , * <b>*</b> · · · · · · · · · · · · · · · · · · ·	., 9

Station.	Authority.	Elevation.	
		Feet,	
Maray	Shenandosh Valley R. R.	码等	
ynchburgh	W. C., Va. M. & G. S. R. R	529	
DoCourt House	U.S. C. & G. S	796	
DoSignal Station	U. S. Signal Office	652	
wnch's	W.C., Va. M. & G. S. R. R	730	
yndhurst	Bhenandoah Valley R. R	1,340	
dadison	W. C., Va. M. & G. B. R. R	395	
Maiden Adventure	R. & A. R. R.	143	
danakin	R. & A. R. B	141	
fanassas Junction	W.C., Va. M. & G. S. R. R	317	
Manchester	P. A. L. R. R	36	-6
Manchester Crossing	R. & P. B. R	102	- 2
Manor	Shenandoah Valley R. R	497	
Manteo	R. & A. R. R.	394	4
Marion	N. & W. R. R	2, 136	-4
Markham	W. C , Va. M. & G. S. R. R	552	44.444
Marksville	Shenandoah Valley R. R	1,065	1
Marlbrook	Shenandoah Valley R. R.	1, 166	
Marsball Mountain	' U. S. C. & G. S	3, 374	1
Martin's		1,919	
Mason's	F., O. & C. R. R.	485	
Mason's Tunnel	C. & O. R. R	1,592	9
Do Depot.	C. & O. R. R	1,551	4
Mattoaca	R. & A. R. R	375	
dattoax	P. A. L. R. R	223	
Kawrertown	, V. R. R	788	
Max Meadows	N. & W. R. R	2,028	
Meadow	R., Y. R. & C. R. R	89	
Mechum's River	C. & O. R. R	550	
Keberrin			
Molton			
Michanx's Ferry		143	
Middleton Mills	R. & A. R. R	231	
Do	J. R. & K. Canal	234	-
Midd ctown	V. R. R	660	40
Midland bhallbilk	W. C., Va. M. & G., S. R. R.	321	
Do Junction	R. & A. R. R.	504	
Midway Mills	R. & A. R. R	340	-
Milliporo'	C. & O. R. R	1,679	-
Do .Bridge	C. & O. R. R	1,642	-5 7
Milford	R., F. & P. R. R.	100	
Miller	R & A R R	725	
Miteaell'a	W. C., Va. M. & G. S. R. R	350	-
Mossing Ford	P. A. L. R. R	360	1
Mount Crawford	V. R R	1,171	
Mount Jackson	V. R. R		
Mount Pleasant	B. & P. R. R	11	
Mount Sidney	V. R. R.	1,28	35.
Munson's Hull	U. S C. & G. S	383	
Narrows	N & W. R. R.	1,040	23
Natural Bridge	R. & A. R. R.	736	-
Neabsco .	B. & P. R. R		7-3
New Canton	J. R. & K. Canal	223	
New Market		350	
		971	
Now River Donat	. dis the II : the Ib accesses an annual	1,757 340	-
New River Depot		6.014	
New River Depot	P. A. L. R. R		1
New River Depot	P. A. L. R. R. V. R. R	731	
New River Depot	P. A. L. R. R. V. R. R. C. & O. R. R.	731 254	
New River Depot. New's Ferry. Newtown Noel'e. Nokesville	P. A. L. R. R. V. R. R. C. & O. R. R. W. C., Va. M. & G. S. R. R.	731 ±54 270	1
New River Depot. New's Ferry. Newtown Noel's. Nokesville Norfolk, Signal Station	P. A. L. R. R. V. R. R. C. & O. R. R. W. C., Va. M. & G. S. R. R. U. S. Signal Office	731 254 270 30	_
New River Depot. New's Ferry. Newtown Noel'e. Nokesville	P. A. L. R. R V. R. R C. & O. R R W. C., Va. M. & G. S. R. R U. S. Signal Office C. & O. R. R	731 254 270 30 244	-

Station.	Authority.	Elevation
100/10		Fe
ottaway	N. & W. R. R	4
range Court-House	W. C., Va. M. & G. S. R. R	5
ter River	W. C., Va. M. & G. S. R. R W. C., Va. M. & G. S. R. R	•
rerall	Shenandoah Valley R. R	€
ddy, Cacapon Gap	W. & O. B. R	
mplin's	N. & W. R. R	
nther Gap	C. & O. R. B	1,5
tterson	Shenandoah Valley R. R	1,1
yne	R. & A. R. R	
ke	C. & O. R. R	] !
ach Grove	U. S. C. & G. S	
aked Mountain	U. S. C. & G. S	
aks of Otter	Guyot	3,9
Do Flat Top	U. S. C. & G. S.	4,6 3,8
mberton	R. & A. R. R	9,5
ndleton	C. & O. R. R	
pola	R., F. & P. R. B.	i '
ters	C. & O. R. R	1,1
tersburgh, Depot of N. & W. & R. & P.		l ***
R. B	City Engineer	-
DoDepot of P. R. R	City Engineer	
ters Mountain	U. S. C. & G. S	1,8
ine	W. C., Va. M. & G. S. R. R	] [1
essant Hill	Peters, R. R.	1 1
easant Valley	V. R. R	1.5
cahontae	R. & P. B. R	,
Do	N. & W. R. R	2,3
nd Gap	C. & O. R. R	1,6
rt Republic	Shenandoah Valley R. R	
rt Walthall	R. & P. R. B	
tomac Run	R., F. & P. R. R	
whatan	P. A. L. R. R.	] }
ospect	N. & W. R. R	
rcellville	W. & O. R. R	
antico	B. & P. R. R	
gged Monntain	U. S. C. & G. S	3,
pid Anne	W. C., Va. M. & G. S. R. R	
ppahannock	W. C., Va. M. & G. S. R. R Peters R. R.	
ctortown	W. C., Va. M. & G. S. R. R	
in's Island, River Lock	J. R. & K. Canal	] 3
itaville	R. & D. R. R.	li
be's	N. & W. R. R	
chland	R., F. & P. R. R	
chmond, depot of R., F. & P. R. R	City Engineer	
Do	City Engineer	) '
Do R. & A. R. R	City Engineer	
Do R. & D. R. R	City Eugineer	
Do R., Y. R. & C. R. R	City Engineer	i .
Do	City Engineer	ļ.
eysville	Shenandoah Valley R. R.	1 :
pplemead	N. & W. R. K	1.0
ver	W. C., Va. M. & G. S. R. R	1 4
verside	Shenandoah Valley R. R	1
verton	Shenandoah Valley B. R	
rerville	R. & A. R. R.	
nokė	Shenandoah Valley R. R	
ck Castle	J. R. & K. Canal	
Do Mills	R. & A. R. R.	! :
lling Mills	R. & A. R. R	1
mancoke	R., Y. R. & C. R. R.	] _
pe Ferry	R. & A. R. R.	1 9
and Hill		1
(43	ð}	

Station.	Authority.	Elevation.
		Feet,
Rural Retreat.	A., M. & O. R. R	
Rutherglen	R., F. & P. R. R.	
Sabbot Hill	J. R. & K. Canal B. & P. R. R	
Salem	W. C. Va. M. & G. S. R. R	
Salisbury	R. & A. R. R.	894
Baltpeter Cave	R. & A. R. B	892
Baltville	N. & W. R. R	1,724
Scottsburg	P. A. L. R. R	
Scottsville	R. & A. R. R	
Seven Mile Ford	N. & W. R. R	1,968
Shadwell Shenandosh Iron Works	W. C., Va. M. & G. S. R. R	
Do R. (Snicker's)	Shenandosh Valley R. R W. & O. R. R	940
Sherando		
Smith Lock	R. & A. R. R	516
Smith Mountain		
Snickersville		
South Anna Depot	C. & O. R. R	70
South Branch Mountain		
South River	R. & A. R. R	
Spear Mountain		
Springfield		
Staples Mills	J. R. & K. Canal	
Stapleton		
Staunton	1	
Do		1,379
Staytide		
Steel	C. & O. R. R	
Stephenson's		
Stony Creek	P. R. R. W. C., Va. M. & G. S. R. R.	637
DoJunction	W. C., Va. M. & G. S. R. R.	694
Stuart Draft	Shenandoah Valley R. R	
Snffolk	N. & W. R. R	58
Sugarloaf Mountain	U.S.C & G.S	2, 292
Sweet Hall	R., Y. R. & C. R. R	
Swoope	C. & O. R. R	
Sycamore	W. C., Va. M. & G. S. R. R C. & O. R. R	733 160
Taylorsville	R., F. & P. R. R.	
Telegraph Road	B & P. R. R.	
Temples	R & P, R R	88
Thaxtons	N. & W. R. R.	
Thompson	Shenandoah Valley R. R	790
Thoroughfare	W. C., Va. M. & G. S. R. R	
Timberville	V R R	
Tinker Creek Tobacco Row Mountain	Shenandonh Valley R. R U. S. C. & G. S	961 2, 934
Tolersynds	C. & O. R. R.	403
Tomahawk	P. A. L. R. R	257
Tonis Brook.	V. R R	745
Trey than	C. & O. R. R	523
Trice	C. & O. R. R.	1, 816
Troutdale	Shenapiloah Valley R. R	1,400
Tuckahoe	J. R. & K. Canal.	143
Tunstalls	R., Y. R. & C. R. R	60 1,420
Unionville.	F. O. & C R.R	
Variety Springs		
Verdiersville.		
Verdon	C & O R. R	220
Verona	V R. R	1,272
4.40	11)	

Station.	Authority.	Elevation
<del></del>		Feet
Vesuvius	Shenandosh Valley R. R	1
Vienna		398
View Tree Mountain		
Vinita		. ,
Virgin's Mills	J. R. & K. C. R. R	
Wadesville		
Wakefield		100
Walker Ford		431
Ward's Springs	W. C., Va. M. & G. S. R. R	797
Warminster		339
Warren	R. & A. R. R	
Warrenton Junction		
Water Lick		
Waterloo	B. & P. R. R	50
Waverly	N. & W. R. R	114
Waynesborough		
Do		
Weldon		
Wellville		
Wenonah		
Westham		_
West Point		
Westview		
Weyers Cave	Shenandoah Valley R. R	1, 123
White House	·	
White Post		
White Top		
Whittle's		
Wickham		1
Williamsons		1 7 1 1 2
Willis Mountain		,
	I — — —	
Wilton	1	
Windsor		
Wingina		
Woel		
Wolf Trap		
Wood Bridge	1	
Woodford		
Woodstock		
Wytheville		
<b>Zu</b> ni		

	Station.	Authority.	Elevation
			Feet.
	Rural Retreat	A., M. & O. R. R	2,51
	Rutherglen	R., F. & P. R. R.	
	Sabbot Hill	J. R. & K. Canal	
	St. Asaph Junction	B. & P. R. R	48
	Salem	W. C. Va. M. & G. S. R. R	
	Balisbury	R. & A. R. R.	
	Saltpeter Cave	R. & A. R. R.	
	Baltville		1,720
	Scottsburg		
	Scottsville		
	Seven Mile Ford	N. & W. R. B	
	Shadwell	W. C., Va. M. & G. S. R. R	303
	Shenandosh Iron Works	Shenandoah Valley R. R	940
	Do R. (Snicker's)	W. & O R. R	360
	Sherando	Shenandoah Valley R. R	1,380
ı	Smith Lock	R. & A. R. R	516
ľ	Smith Mountain	U. S. C. & G. S	2, 043
	Snickersville	W. & O. R. R	
	South Anna Depot	C. & O. R. R	70
1	South Branch Mountain	W. & O. R. R.	2, 146
	South River	R. & A. R. R	
	Spear Mountain		1, 616
	Spont Spring		
ĺ	Springfield.		
	Staples Milla	J. R. & K. Canal	455
•	Stapleton		
	Staunton		1, 387
	Do		1, 379
	Staytide		
	Steel		
	Stephenson's		
	Stony Creek	P. R. R	
	Strasburg	W. C., Va. M. & G. S. R. R	
	DoJunction	W. C., Va. M. & G. S. R. R.	694
	Stuart Draft	Shenandoab Valley R. R.	1, 399
	Suffolk		·
	Sugarleaf Mountain	V. S. C. & G. S	
	Sweet Hall	R., Y. R. & C. R. R	
	Swoope	C.& O.R.R.	1,650
	Sycamore	W. C., Va. M. & G. S. R. R	733
	Do	C. & O. R. R	160
	Taylorsville	R., F. & P. R. R.	
	Telegraph Road	B. & P. R. R	
	Temples	R. & P. R. R	88
	Thaxtons	N. & W. R. R.	
	Thompson	Shenandoah Valley R. R.	
	Thoroughfare	W. C., Va. M. & G. S. R. B	
	Timberville	Y. R. R.	
	Tiuker Creek	Shenandonh Valley R. R	961
	Tobacco Row Mountain	U. S. C. & G. S	
	Tolersville	C. & O. R. R	463
	Pomahawk	P. A. L. R. R	
	Tonis Brook	V. R R	
	Frevilian	C. & O. R. R	523
	Trice	C. & O. R R	1,816
	Troutdale	Shenandoah Valley R. R	
	Tuckahoe	J. R & K Canal	143
	Tunstalls		60
	Una	( & O R. R	1,420
	Unionville		
	Variety Springs		
	Verdiersvillo		
			220
٦	Verdon	U. O. U. R. R.	1, 272

Station.	Anthority.	Elevation
		Feet
esuvius	Shenandosh Valley R. R	1,42
ienn <b>a</b>	W. & O. R.R	39
iew Tree Mountain	U. S. C. & G. S	1,08
'inita	R. & A. R. R	
Virgin's Mills	J. R. & K. C. R. R	25
Vadesville	V. R. R	49
Vakefield		10
Valker Ford	R. & A. R. R	43
Vard's Springs		79
Varminater		
Varren	R. & A. R. R	
Varrenton Junction	W. C., Va. M. & G. S. R. R	
Vater Lick		
Vaterloo		
Vaverly	N. & W. R. R	
Vaynesborough	<u> </u>	
Do		
Veldon	Peters, R. R	
Vellville		
Venonah		
Vestham		
Vest Point		
Vestview		B .
Veyers Cave	Shenandoah Valley R. R	
Vhite House		
White Post		
White Top		
Vhittle's	W. C., Va. M. & G. S. R. R.	
Vickham		
Villiamsons		
Villis Mountain		
Vilson's	1	1 -,
Vilton		
Vinchester	1	1
Vindsor		
Vingina		
Voel		
Volf Trap		
Vood Bridge		
Voodford		
Voodstock		
Wytheville		
Vythovino		

## WEST VIRGINIA.

Station,	Authority.	Elevation
Alden	C. & O. R. R	Fw 0
ilderson	C. & O. B. B	
Barboursville	C. & O. R. R	
Barksdale		
Bayard (Blackwater head)		3,1
Blacksburg	C. & O. R. R	
Blackwater, Beaver Fork	W. Va., C. & P. R. R	3.0
Blaine	W. Va., C. & P. R. R.	1,6
Stueffeld		
llue Sulphar Springs		
Broad Tree Tunnel		
cownstown		
Buffalo	C. & O. R. R	
aldwell		
ameron		
Do	Valley R. R	
annelton	C. & O. R. R.	
aperton	) C. & O. R. R	
arbon	1	
eredo	C. & O. R. R	
harleston	C. & O. R. R	
harlestown	Shenandoah Valley R. R	
herry Run		
oalburgh		
otton Hill	C, & O, R. R.	
ranberry Summit	B. & O. B. H	
rescent	C. & O. R. R	
De Chantel, Mount		
immock		1,0
ol Gully Tunnel	B. & O. R. R	
00W		
dgington	P., C. & St. L. R. R.	
lk-Garden Mine	W. Va., C. & P. R. R	
Im Grove	B. & O. R. R	
Apris	C & O. R. R	
airfux Stone	W. Va., C. & P. R. R.	
armont	B. & O. R. R	
alls Mills	N. & W. R. R	2,
ayetto	C. & O R. R	
ern Spring	C. & O. R. R.	:
ort Spring	C & O. R. R	
rederick	C. & O. R. R.	
ridelphia	B. & O. R. R.	
auley	C. & O. R. R	
lovers Gap	B. & O. R. R	1,
rafton, B. M. on top N. side of central		
pier B. & O. R. R. bridge over Taggarts	11 0 0 0 0 0	
Valley Cr	U.S. C. & G. S	
rafton	B & O R. R	
Fallam	N. & W. R. R	2,
recubrier Stock Yards	C. & O. R. R	1,
nvandotte	C. & O. R. R.	
alltown	Valley R. R.	
ampton	C. & O. R. R.	
arper's Ferry	B. & O. R. R	
Do (bridge)	Valley R. R	
ASSEMBLE PRODUCES OF THE PRODU	1 OU LI CT M	

. Station.	Authority.	Elevation
		Feet
lliday Cove	P., C. & St. L. R. R.	721
ntington	C. & O. R. R	
rricane		
gleside	N. & W. R. R.	
nction Switchnawha Falls	C. & O. R. R	
arneysville		
wiston		
ap Creek		647
well's		1,512
wmoor Junction	C. & O. R. R	1, 155
tleton	B. & O. R. R	930
Kendree		1, 141
lden	C. & O. R. R.	606
nnington	B. & O. R. R	967
rtinsburgh	B. & O. R. R.	435
ons Millsadow Creek		1,527
ton		
hler Mills		1,540
orefield		806
rgantown, Signal Station		963
undsville	B. & O. R. R	640
unt Carbon	C. & O. R. R.	639
wburgh	B. & O. R. R	1,215
W Richmond	C. & O. R. R.	1,289
River Falls		1,290
DoBridge	C. & O. R. R.	827
th Branch		605
th Mountaintallburgh		547 946
mannan kar		
nt Creek		622
kersburgh, L. W. Ohio R.		574
DoH. W. Ohio R.	M. & C. R. R.	
DoBridge	M. & C. R. R.	664
DoB. M. on S. front of water		•
table of P. O. & C H	U.S.C. & G.S	616
vpaw		1,237
dmont	B. & O. R. R.	925
nt Mills	a <b>a</b>	896 1, 192
ncennimont		11, 965
on	Shenandoah Valley R. R.	519
er View.	C. & O. R. R	1,072
ceverte		
ney's Point	B. & O. R. R	829
vlesburg, B. M. on base of center pillar V. end B. & O. R. R. bridge over Chest		
liver	U. S. C. & G. S.	1,402
nt Albans	C. & O. R. R.	592
kon		608
ry	C. & O. R. R	- <u>- :</u> -
tt	C. & O. R. R	683
all	C. & O. R. R	1,003
W	W. Va., C. & P. R. R.	1,290
nandoah Junction	Shenandoah Valley R. R	515
pherdstown	Snenandoan Valley K. K	405
ing	C & O D D	1, 150 597
ing Hill	C&ORB	1,210
ne Cliff	C. & O. R. R.	1,076
nmit Point		623
cott		1,512
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		_,

Station.	Authority.	Elevation.
Thorndyke Thornton Tuckahoe. Tunnelton Welling Tunnel. Wheeling DoNorth and Water streets DoMarket Place. White Sulphur Springa. Winifrede Junction	B, & O, R, R B, & O, R, R B, & O, R, R B, & O, R, R B, & O, R, R C, & O, R, R	1, 039 2, 036 1, 896 1, 196 637 644 666 1, 995

(440)

## WISCONSIN.

Station.	Authority.	Elevation.
		Feet.
Abbotsford		
Ableman's		
Amherst		1
Do. Junction	~	
Do crossing W. C. R. R	G. B. & Minn. R. R	
Angelica	Mil. & N. R. R	867
Aniwa		1,418
Appleton	M., L. S. & W. R. R.	
Do. Fox River		718
DoJunction		
Ashland	Wis. Cent. R. R.	
Angusto	Wis. Cent. R. R.	· · · · · · · · · · · · · · · · · · ·
Augusta	C. & N. W. R. R	
Baraboo		
Barton		•
Bear Creek		
Beaver		
Belgium		
Beloit, crossing C. & N. W. & W. N. R. R	C. & N. W. R. R.	740
Do, B. M. on foundation stone of water	0. C 11. W. 16. 16	140
tank	C. & N. W. R. R.	741
Do, level of water in Rock River	C. & N. W. R. R.	
Birnamwood	M., L. S. & W. R. R.	
Black River Station	C. & N. W. R. R	
Blooms		
Boyer's Bluff, Geodetic Station	U. S. Lake Survey	
Branch		
Bruce, Geodetic Station		
Backbee		
Buena Vista	Wis. Cent. R. R	
Butte De Morts Lake, surface		
Caledonia, Geodetic Station		
Camp Douglas Junction, crossing C. & N.	-	
W. & M. & St. P. R. R	C. & N. W. R. R	929
Ca o	M., L. S. & W. R. R.	844
Cedarburgh	Mil. & N. R	773
Cedar Grove		697
Centralia		
Centreville		
Chilton		851
Clayton	M., L. S. & W. R. R	
Clinton ville		
Colby		
Coloma		
Dane		
Davidson's Farm		
Day's Mill	·	
Deckers		
Delafield, Geodetic Station		
De Pere		
Dexterville		
Dillman's	M., L. S. & W. R. R.	668
Dorchester	wis. Cent. K. K	1,466
Dover, Geodetic Station		861
Dresbach, low water	U. S. Engr. Corps	623
Dundas Eau Claire	M., L. D. O. W. K. K	832
lau Ciaire	U. CEN. W.K. K	836

Station.	Anthority.	Elevation
		Feet.
Eden	N. W. U. R. R	1, 01
Eland Junction		
Elkhart Lake	1	
Elk Mound		
Elroy		
Erin, Geodetic Station		1, 35
Evaneville, B. M. on foundation stone of		11.00
water tank	C. & N. R. R	693
Fairchild		
Fall Creek Station		920
Fifield		1, 45
Fond du Lao	N. W. U. R. R	
Footville, B. M. on foundation stone of		
water tank	C. & N. W. R. R	81/
Forest Junction		
Fort Howard		
Fountain City, low water	. U. S. Engr. Corps	
Fredonia	Mil. & N R. R.	78
Goodhope		
Grafton		
Grand Rapids	G. B. & Minn. R. R	1,09
Oranville		73
Green Bay		58
Do surface of Fox River		
Greenville		
Grimina		84
Hammond		1, 10
Hancock		1, 106
Hanover, cross. C. & N. W. R. R. & Monroe		
Br. of M. & St. P. R. R.	. C. & N. W. R. B.	781
Hartland		831
Enyton		699
Herr Cassel		1,049
Hersey		1, 168
Horncon, Geodetic Station		1, 116
Horicon Lake		668
Hortonville		906
DoJunction		786
Rudson		700
Humbird		1,018
Annting		940
Jackson		897
Junction City	. W18, Cent. R. R	1, 140
Kaukanna IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		655
Celley a	. M., L. 8. W. R. R.	1,948
Kowaskum		959
Kiel	. Mil. & N. R. R	913
Киарр		919
Chowlton	. Wis. Val R. R.	1, 131
la Crosse, L. W	. U. S. Eugr. Corps	620
Do . C. M. & St. P. R. R. depot	. City Engineer	69:
Do Signal Station	. U. S. Signal Office	700
ake Shore Junction	. M., L. S. & W. R. R	64:
Javalle	. C & N. W. R. R	897
Jebanon, Geodetic Station		1,019
andivern	. N. W. U. R R	638
ashon, Geodetic Station	. U S Lake Survey	1,054
attle Chate	. M., L. S. & W. R. R.	707
.od)		848
owries	. C. & N. W. R. R.	958
dadison, cross. C & N. W. & P. du C. R. R	. C. & N. W. R. R.	848
Do Signal Station		949
Innitowoc		593

Station.	Authority.	Elevation.
		Feet.
dannville		
darion		
Jarshfield		
farshland, crossing of G. B. & M. R. R	C. & N. W. R. R	
fedford		
fedina	1 · · · · · · · · · · · · · · · · · · ·	
Ienasha		
Do. Junction		
fenomonee	<u> </u>	
ferrilon	1	1
lerrimac		
fichigan, Lake		•
fill <b>a</b> dore		
lillston		1 ,
filwaukee, depot L. S. & M. S. R. R.		1
Do Union Depot	City Engineer	
DoSignal Station	II. S. Signal Office	
Do Court-House, Geodetic Station.	U. S. Lake Survey	838
linerva	G. B. & Minn. R. R	832
finnesota Junction, Geodetic Station		
Ionroe's Farm	Mil. & N. R. R.	669
losel		639
lagowicka	Toner	
lemahbin, Lake	Toner	867
lew Berlin, Geodetic Station	U. S. Lake Survey	1,073
lew Holstein	Mil. & N. R. R	933
lew London	M., L. S. & W. R. R	756
lewton		
forris		, ,
orthport		
orwalk.	C. & N. W. R. R	1,020
akfield, Geodetic Station	$\underline{\mathbf{U}}$ . S. Lake Survey	1,168
conomowoc, Lake		
gdensburgh		1 .
genia	Wis. Cent. R. R	1,565
bregon Station, B. M. on S. W. cor. of abut-	CANWDD	952
ment of bridge over highway, S. of	C. & N. W. R. R M., L. S. & W. R. R.	
taburg		
'ackwaukee		
'enokee	<b>.</b>	1
'ewaukee, Lake	Toper	1,891
hillips	Wis. Cent. R. R.	1,454
'lainfield	Wis. Cent. R. R	1,113
lover	_	•
lymouth		
'ortage		
ort Edwards		
ort Washington		
rattville		
rescott, low water	U. S. Eng'r. Corps	664
andom Lake	Mil. & N. R. R	877
edsburg		
oberts		
ockfield		·
ockland		
oyalton		
uddo		
adolph		1
udville		
lusk		
aint Catherine		
aukville	MII. & N. K. K	763

Station.	Authority.	Elevation
candinavia	G., B. & Miun, R. R	Feet.
chwartzburgh, junct. M. & St. P. R. R	Mil. & N. R. R	64
cranton	G., B & Minn. R. R	
hawano Lake	Mil. & N. R. R Mil. & N. R. R	911 900
heboygan		
beridan	Wie. Cent. R. R	1,01
berwood	Mil. & N. R. R N. W. U. R. R	
lilver Springa		64
parta	C. & N. W. R. R.	78
pencer		1, 30
plit Rock	M., L. S. & W. R. R.	
pringvale, Geodetic Station	U. S. Lake Survey Wis. Cent. R. R	1,04
toven's Point	Wis, Cent. R. R	
ugar Bush	M., L. S. & W. R. R.	189
ligerton		
Yempealeau, low water	U. S. Eng'r. Corps.	
'unnel	C. & N. W. R. H	1,07
wo Rivers	M., L. 8 & W. R. R.	56
Nao.	M., L. S. & W. R. B.	68
Inity	Wis. Cent. R. R.	1,33
alley Junction.	Wis. Val. R. R.	, g
Waldo	Mil. & N. R. R	85
Wampum, Geodetic Station	U. S. Lake Survey	
Waterford, Geodetic Station	U. S. Lake Survey	
Wauhechem, Summit	Mil. & N. R. B	86
Vaunakee	C. & N. W. R. R	
Va ipaca Vantsan	Wis Cent. R. R.	1, 1
Do	Wis. Val. R. R	
Veeden's	M., L. S. & W. R. B	70
Yest Bend	N. W. U. R. R	
Vestborough	Wis. Cent. R. R	
Ves Geb.	Wis. Cent. R. R	
Yes, Greenville	M., L. S & W. R. R.	89
Verton	M, L S & W, R, R	1,2
Veyauwega Vbiteomb	Wis. Cent. R. R. M., L. S. & W. R. R.	1.11
Vhitefish Bay	M., L. S. & W. R, R	1, 13
Vhittenharg	M . L. S. & W. R. R	
Vhittlesoy	Wis. Cent. R. R.	1,50
Vilson	C. & N. W. R. R	1, 14 95
Vinnebago, Lako	Mil. & N. R. R	7.
Vinona Junction, M. & St. P. R. R. cross	C. & N. W. R. R	60
Visconsin Central Junction	M., L. S. & W. R. R	73
Viscousin Valley Junction	U. S. Lake Survey	92 1, 15
Vorcester	Wis. Cont. R. R	
		0 00

# WYOMING.

Station.	Authority.	Elevation
Amethyst Monntein Vellewytone National		Feet
Amethyst Mountain, Yellowstone National Park	Hayden	9, 42
Arrow Peak	King	
Aspen		7,40
Atlantic City		
Atlantic Peak		
Aurora		
Baird, Mount		
Bald Mountain	Jones	1
DoWind River Range, timber-line on	·	
Baronette's Bridge, Yellowstone National		10,76
Park Baronette's Peak, Yellowstone National	Hayden	5,97
Park	Hayden	10, 45
Barrel Spring	Toner	
Bastion Mountain	King	
Battle Mountain	King	8,99
Baxter	Toner	6, 30
Beaver Lake, Yellowstone National Park	Hayden	7,41
Bellevue Peak	King	
Beulah Lake, Yellowstone National Park	Hayden	7,53
Big Horn Mountains	Raynolds	\$ 8,00
_		to 12,00
Big Pond Stage Station	Toner	0, 54
Bison Peak, Yellowstone National Park		· · · · ·
Bitter Creek		
Black Butte		8, 17
Do	King	8,17
Boleter	Toner	4,32
Bradley's Peak		
Bridger	U. P. R. R	6, 63
Bridger, Fort		
Do	II D D D damen	6,65
Bridger's Pass		
Brown, Camp	Jones	
Brown's Park	Powall	1
Bryan		
Buford.		
Bunsen Peak, Yellowstone National Park.		
Carbon		6, 83
Castletown		
Central Peak		
Chauvenet, Mount	Havden	13,00
Cheyenne		
Do Signal Office	U. S. Signal Office	6,08
Cheyenne Pass	King	8, 79
Do		
Chimney Peak	King.	8, 16
Chimney Rock	Jones	11,85
Chittenden, Mount, Yellowstone National		
Park	Hayden	
Do	Jones	10,09
Church Buttes	U.P.R.R	6,36
Coffin Mountain	Havden	11.37
Colorado Junction	U. P. R. R	6, 31
Cooper's Lake	II.P.R.R	7,07

Bull. 5——21

Station.	Authority.	Elevi
Crater Hills, Yellowstone National Park	Hayden	
Deer Creek Agency	U. P. R. R Smithsonian Inst	
Deer Mountain	King	
Delham Peak	King	1
Devil'e Gate	Petermann	
Doane, Mount, Yellowstone National Park	Hayden	1
Dunraveu Peak, Yellowstone National Park.	Haydeu	
Edson	U. P. R. R	
Elephant's Back, Yellowstone National Park Elk Mountain	Hayden	-
Encampment Meadows	King	-
Essex Mountain	Haydeu	,
Evans Pass	U. P. R. R. Surveys.	
Evansion	Havden	
Do	U. P. R. R	
Evarts, Mount, Yellowstone National Park.	Hayden	1
Fetterman, Fort	Petermann	
Do	Toner	
Flaming Gorge. Flat Mountain, Yellowstone National Park.	Powell	
Fremont's Peak	Fremont	1
Do	Hayden	1
Gardner's River Springs, Yellowstone Na-		6
tional Park	Hayden	} to
Garnet Hill, Yellowstone National Park	Hayden	•
Genie, Mount	Hayden	1
Geyser Basin, Lower, Yellowstone National	97 5	
Park Geyser Basin, Upper, Yellowstone National	Hayden	
Park.	Hayden	
Gibbon Geyser Basin, Yellowstone National	Itay ava triiiti	1
Park	Hayden	
Gibbon Lake, Yellowstone National Park	Hayden	I
Gilbert's Trading Post	Smithsonian Inst	
Grand Encampment Mountain	King	1
Grand Téton	Hayden	1
Granger.	U. P. R. R	
Granito Cañon	U. P. R. R	
DoAstronomical Station	Wheeler	
Grizzly Mountain, Yellowstone National	11 200100 044 044 044 044 044 044 044 044 04	
Park	Hayden	
Gros Ventre Peak	Hayden	1
Halleck, Fort	Toner	
Hallville	Toner	
Hampton	Toner	
Handon Mount (Crand Taton)	Hayden	1
Hayden, Mount (Grand Teton)	Hayden	;
Haystack Mountain, Yellowstone National	440,14000	١,
Park	King	
Heart Lake, Yellowstone National Park	Hayden	
Hell Roaring Mountain, Yellowstone Na-		
tional Park	Hayden	
Herring Lake, Yellowstone National Park	Hayden	
Hill City Hilliard	Pre. R. R. Levels	
Hilliard	U. P. R. R	
Holmes, Monnt, Yellowstone National Park.	Hayden	1
Hooker, Mount	Hayden	1
Howell	Toner.	
Independence Rock	Petermann	
Index Peak	Hayden	1
(AA		

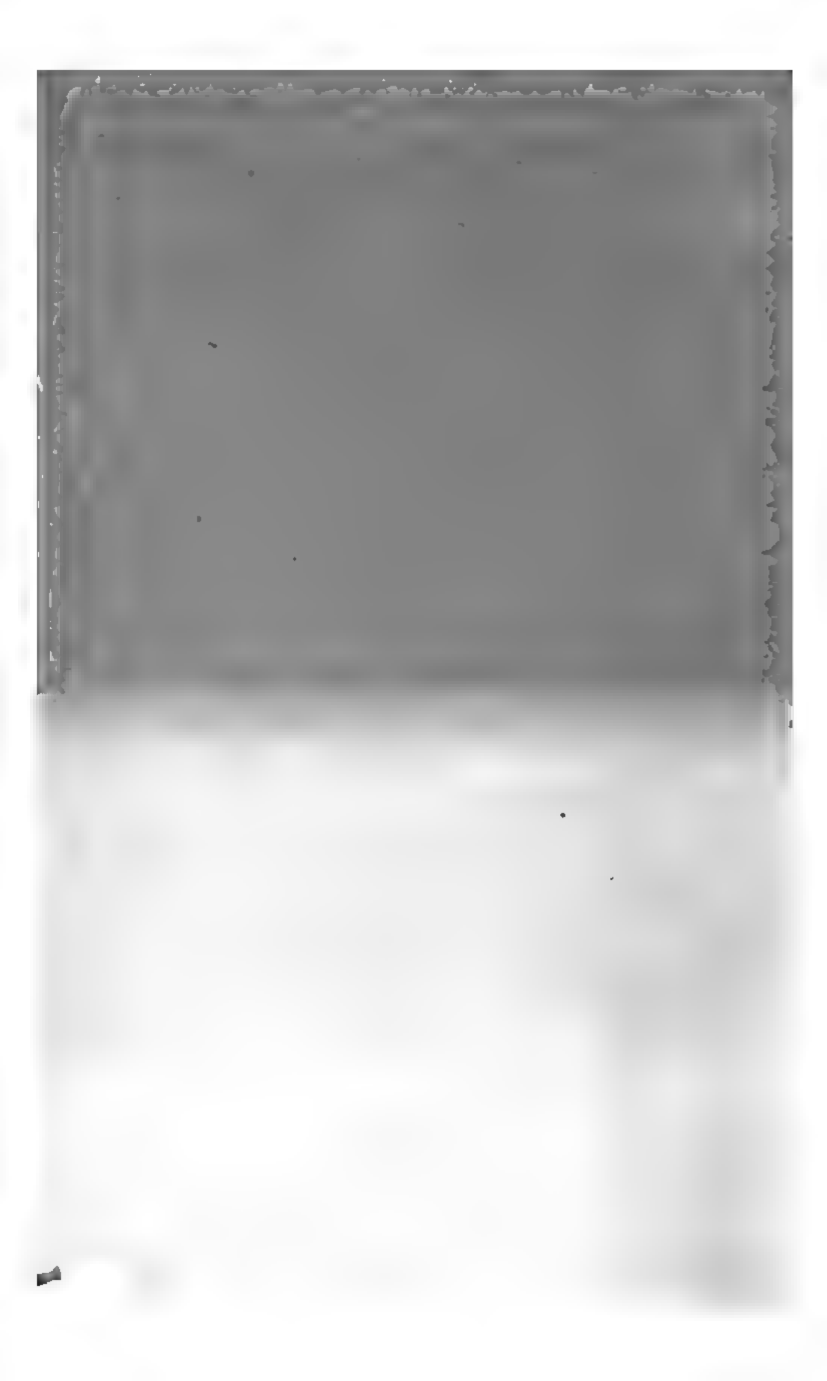
Station.	Authority.	Elevation.
		Feet.
Inyan Kara	Jenney	6,700
Do		
Iron Mountain		
Jackson's Hole		6,000
Langford, Mount, Yellowstone National	Hayden	10 220
Park Laramie	U.P.R.R	10,779 7 158
Do		
Do. Fort		
Dodo		
Dodo .Flag staff	Pre. R. R. Levels	4,274
Laramie Peak	L. O. Report, 1872	11,000
Do		
Laramie Plains	(mesn)	
Laramie Range	L. O. Report, 1872	7,000
	Toner	( 10 3, 000
Latham Lawrence		1
Leidy, Mount		
Lewis, Lake, Yellowstone National Park.		
Lookout		7, 177
McDougal's Gap		
McDougal's Pass	Hayden	9,300
Madison Lake, Yellowstone National Park.		8,300
Mammoth Hot Springs, at Cabins, Yellow-		1
stone National Park		6,387
Marston	Toner	6,245
Mary's Lake, Yellowstone National Park Medicine Bow	nayden	8,336
medicine bow	l	1 0 000
Medicine Bow Mountains	L. O. Report, 1872	8,000 12,000
Medicine Butte (Pill Hill)	Hayden	
Medicine Peak	King	12,231
Miller		
Millis	Toner	6,790
Mill Peak		•
Miner's Delight		
Moran, Mount		_
Mountain City		1
Mud Geysers on Yellowstone River, Yellow-		8,012
stone National Park	Hayden	7,725
Do		
Norris, Mount, Yellowstone National Park.		
North Twiu Butte, Lower Basin, Yellow-	•	
stone National Park	Hayden	
Owl Creek Pass		, , , , , ,
Pacific Springs		
Pelican Hill, Yellowstone National Park	Hayden	9,580
Percy Peshen's Store	· U. P. K. K	6,971
Phil. Kearney, Fort		
Phlox Mountain		
Piedmont		
Pierre's Hole	Raynolds	6,400
Pilot Butte	Hayden	7,900
Pine Bluffs	King	, ,
Do		•
Print of Pools		
Point of Rocks	Lander	6,517
Park	Havden	2 700
Quagrant Mountain, Yellowstone National	Hayden	€, <b>7</b> 06
Park. Quaking Aspen Mountain	Havden	10, 127
And the Armen Manual In	Wine	6,688

Station.	Authority.	Elevatio
		Fee
Quien Hornet Mountain		9, 9
ław Hide Peak	Petermann	
Rawlins		6, 7
Red Buttes	U. P. R. R	7, 8
Red Desert	U. P. R. R.	6, 7
ded Mountain, Vollowstone National Park.	Hayden	9,7
led Rock Pass	Hayden	77,2
Reed's Pass	U. P. R. R. Surveys	5,8
liddle Lake, Yellowstone National Park	Hayden	8,6
liver Butto	King	7,8
look Creek	U. P. R. R.	6,7
ock Nountain	U. P. R. R.	6,6
tock Springs	D. P. B. T.	
bussell, Fort	Pre. R. R. Levels	6, 1
Do (flag-staff)	Wheeler	6,0
ailor Mountain	Jones	10,0
aint Mary's Peak	Jones	9,7
aint Vrain's Pass	Petermann	
alt Wells	U. P. R. R.	8,0 6,3
anders, Fort	U. P. R. R	7, 1
Do (flag-staff)	Wheeler, R. R. Levels	7.1
ander's Peak	King	9,0
eminole Peak	Hayden	9,8
eparation	U. P. R. R.	6,6
eparation Peak	Hayden	8,5
heep Butte	King	
heridan, Mount, Yellowstone National	8	***
Park	Hayden	10,3
Do	Jones	10, 1
herman	U P. R. R	8,2
hoshone Geyser Basin, Yellowstone Na-		
tional Park	Hayden	7,8
he shore Lake, Yellow stone National Park.		7,8
Rines Fort chag staff	Wheeler	4,1
monthface Mountain (north), Yollowstone	Thurdon	40 -
National Park	liayden	10,5
Do (south), Yellowstone National Park	Hawlen	10.4
oda Hill, Yel owstone National Park	Hayden	10,4
outh Pass	Hayden	9,5
Do	P R. R. Reports	7,5 7,4
D)	U. P. R. R. Surveys	7,4
outh Pass City.	Hayden	7,8
Do	Petermann	7,8
outh Twin Butte, Lower Geyser Basin,		*10
Yellowston: National Park	Hayden	7.9
pearfish City	Pre. R. R. Levels	3,7
pecimen Ridge (top), Yellowstone Na-		
tional Park Line Linearity	Hayden	8,8
plit Mountain	Hayden	본, 및
tambangh, Camp	Havden	H, 0
Do 12	Jones	7,7
tee, lost dag-staff,	Wheeler	6, 8
1 30	U. P. R. R	6, 5
teel, Mo int	Hayden	7,7
toronous Maurit Vallamatana Matanaat	King	7,7
tevenson, Mount, Yellowstone National	Harde	10.
Park olphur Sur a se ne Be deut's Pans	Hayden	10,4
ulphur Springs, near Bridger's Pass weeetwater Bridge	Hayden	
ylor les l'ass	Smithsoman Inst	7,0
able Mountain	U. P. R. R. Surveys Hayden	7,0
able Rock	King	
PART		

Station.	Authority.	Elevation.
		Feet.
ak	Hayden	13, 249
	Hayden	8, 464
s Pass	Hayden	
sings (of Sweetwater)	Petermann	
	U. P. R. R	
Pass	Hayden	
	Jones	9, 621
ountain, Yellowstone National		
	Hayden	
88	Hayden	
k	Hayden	
eak	Hayden	
one	Hayden	
pring	King	6,927
, ,		6,800
9	<u>U. P. R. R</u>	1
Mountain	King	
B Needle	Hayden	
	Jones:	
,		10,683
e, Mount, Yellowstone National		
Park	Hayden	10,346
do	Jones	10, 105
do Timber-line on, Yel-		
lowstone National		ĺ
Park	Hayden	9,900
ntic Peak	Hayden	12,634
eak	Hayden	9, 273
ion	Hayden	9,866
	Toner	7,033
or Mountains, Timber-line on		
or Peak	Hayden	
	U. P. R. R	7,086
Peak	Hayden	
tte	Hayden	
e Lake, Yellowstone National	-	1
	Hayden	7,738
	Jones	7.564
oak	L. O. Report, 1872	9,000
<b>a</b> k	Hayden	11,700

(449)

0



## ADVERTISEMENT.

(Bulletin 6.)

The publications of the United States Geological Survey are issued in accordance with the statute, approved March 8, 1879, which declares that—

"The publications of the Geological Survey shall consist of the annual report of operations, geological and economic maps illustrating the resources and classifications of the lands, and reports upon general and economic geology and paleontology. The annual report of operations of the Geological Survey shall accompany the annual report of the Secretary of the Interior. All special memoirs and reports of said Survey shall be issued in uniform quarto series if deemed necessary by the Director, but otherwise in ordinary octaves. Three thousand copies of each shall be published for scientific exchanges and for sale at the price of publication; and all literary and cartographic materials received in exchange shall be the property of the United States and form a part of the library of the organisation. And the money resulting from the sale of such publications shall be covered into the Treasury of the United States."

#### ANNUAL REPORTS.

From the above it will be seen that only the Annual Reports, which form parts of the reports of the Secretary of the Interior and are printed as executive documents, are available for gratuitous distribution. A number of these are furnished the Survey for its exchange list, but the bulk of them are supplied directly, through the document rooms of Congress, to members of the Senate and House. Except, therefore, in those cases in which an extra number is supplied to this office by special resolution, application must be made to members of Congress for the Annual Reports, as for all other executive documents.

Of these Annuals there have been already published:

- L. First Annual Report to the Hon. Carl Schurz, by Clarence King. 1880. 8°. 79 pp. 1 map.—A pre-Himinary report describing plan of organization and publications.
- II. Report of the Director of the United States Geological Survey for 1880-'81, by J. W. Powell. 1862. 80. lv, 588 pp. 61 pl. 1 map.
- III. Third Annual Report of the United States Geological Survey, 1881-'82, by J. W. Powell. 1883. 39. xviii, 564 pp. 67 pl. and maps.
- IV. Fourth Annual Report of the United States Geological Survey, 1882-'88, by J. W. Powell. 1884. Sp. xii, 478 pp. 85 pl. and maps.

No copies of the Fourth Annual have as yet been ordered by Congress for distribution by the Geological Survey.

#### MONOGRAPHS.

The Monographs of the Survey are printed for the Survey alone, and can be distributed by it only through a fair exchange for books needed in its library, or through the sale of those copies over and above the number needed for such exchange. They are not for gratuitous distribution.

So far as already determined upon, the list of these Monographs is as follows:

- L. The Precious Metals, by Clarence King. In preparation.
- II. Tertiary History of the Grand Canon District, with atlas, by Capt. C. E. Dutton. Published.
- III. Geology of the Comstock Lode and Washoe District, with atlas, by George F. Becker. Published.
- IV. Comstock Mining and Miners, by Eliot Lord. In press.
- W. Copper-bearing Rocks of Lake Superior, by Prof. R. D. Irving. In press
- VI. Older Mesoscic Flora of Virginia, by Prof. William M. Fontaine. In press.
- VII. Silver-lead Deposits of Eureka, Nevada, by Joseph S. Curtis. In press.

VIII. Paleontology of the Eureka District, Nevada, by Charles D. Walcott. In press.

Geology and Mining Industry of Leadville, with atlas, by S. F. Emmons. In preparation.

Geology of the Eureka Mining District, Nevada, with atlas, by Arnold Hague. In preparation.

Coal of the United States, by Prof. R. Pumpelly. In preparation.

Iron in the United States, by Prof. R. Pumpelly. In preparation.

Lesser Metals and General Mining Resources, by Prof. R. Pumpelly. In preparation.

Lake Bonneville, by G. K. Gilbert. In preparation.

Dinocerate. A monograph on an extinct order of Ungulates, by Prof. O. C. Marsh. In press.

Seuropoda, by Prof. O. C. Marsh. In preparation.

Stegocauria, by Prof. O. C. Marsh. In preparation.

Of these Monographs, Nos. II, III, and IV are now published, vis:

#### ADVERTISEMENT.

II. Tertiary History of the Grand Caffon District, with atlan, by C. R. Dutton, Capt. U. S. A. 1882.

III. Geology of the Comstock Lode and Washoe District, with atlas, by George F. Becker. 1832.

IV. Comstock Mining and Miners, by Eliot Lord, 1883. 4º, 451 pp. 8 pl. Price \$1.50.

Nos. V, VI, VII, and VIII are in press and will appear in quick succession. The others, to which sumbers are not assigned are in preparation.

#### BULLETINE.

The Bulletins of the Survey will contain such papers relating to the general purpose of its work as do not properly come under the heads of ANSUAL REPORTS or MONOGRAPHS.

Each of these Bulletine will contain but one paper and be complete in itself. They will, however be numbered in a continuous series, and will in time be united into volumes of convenient size. To facilitate this each Bulletin will have two paginations, one proper to itself and another which belongs to it separt of the volume.

Of this series of Bulletius, Nos. 1, 2, 3, 4, 5, and 6 are already published, vin:

- On Hyperethene-Audesite and on Triclinic Pyroxene in Augitic Rocks, by Whitman Cross, with a Geological Sketch of Buffalo Peaks, Colorado, by S. F. Emmons. 1883. 8°, 42 pp. 2 pl. Price 10 cents.
- 2. Gold and Silver Conversion Tables, giving the coining value of Troy onness of fine metal, &c., by Albert Williams, jr. 1883. 80. 2 p. l. 8 pp. Price 5 cents.
- 2. On the Fessil Faunas of the Upper Devenian, along the maridian of 75° 30', from Tempkina County, New York, to Bradford County, Pennsylvania, by Henry S. Williams. 1884. 8°. 31 pp. Price S cents. 4. On Masoscie Fessila, by Charles A. White. 1884. 8°. 36 pp. 9 pl. Price 5 cents.
- 5. A Dictionary of Altitudes in the United States, by Henry Gannett. 1884. 80. 325 pp. Price 35
  - Elevations in Canada, by J. W. Spencer, 1884. 8\*. -- pp. Price 5 conts.
     Hos. 7 and 8 are in press.

#### STATISTICAL PAPERS.

A fourth series of publications having special reference to the mineral resources of the United States is contemplated. Of that series the first has been published, vis. Mineral Resources of the United States, by Albert Williams, jr. 1888. 8°. xvii, 818 pp. Price 50 cents.

Correspondence relating to the publications of the Survey, and all remittances—which must be by postal note or money order—should be addressed to the

DIRECTOR OF THE UNITED STATES GROLOGICAL SURVEY, Washington, D. C.

WASHINGTON, D. C., June 15, 1884.

### DEPARTMENT OF THE INTERIOR

# BULLETIN

OF THE

# UNITED STATES

# GEOLOGICAL SURVEY

No. 6



WASHINGTON GOVERNMENT PRINTING OFFICE 1884



#### UNITED STATES GEOLOGICAL SURVEY

J. W. POWELL DIRECTOR

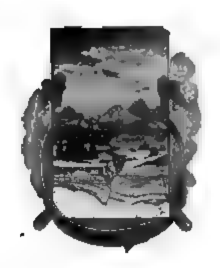
## **ELEVATIONS**

DI THE

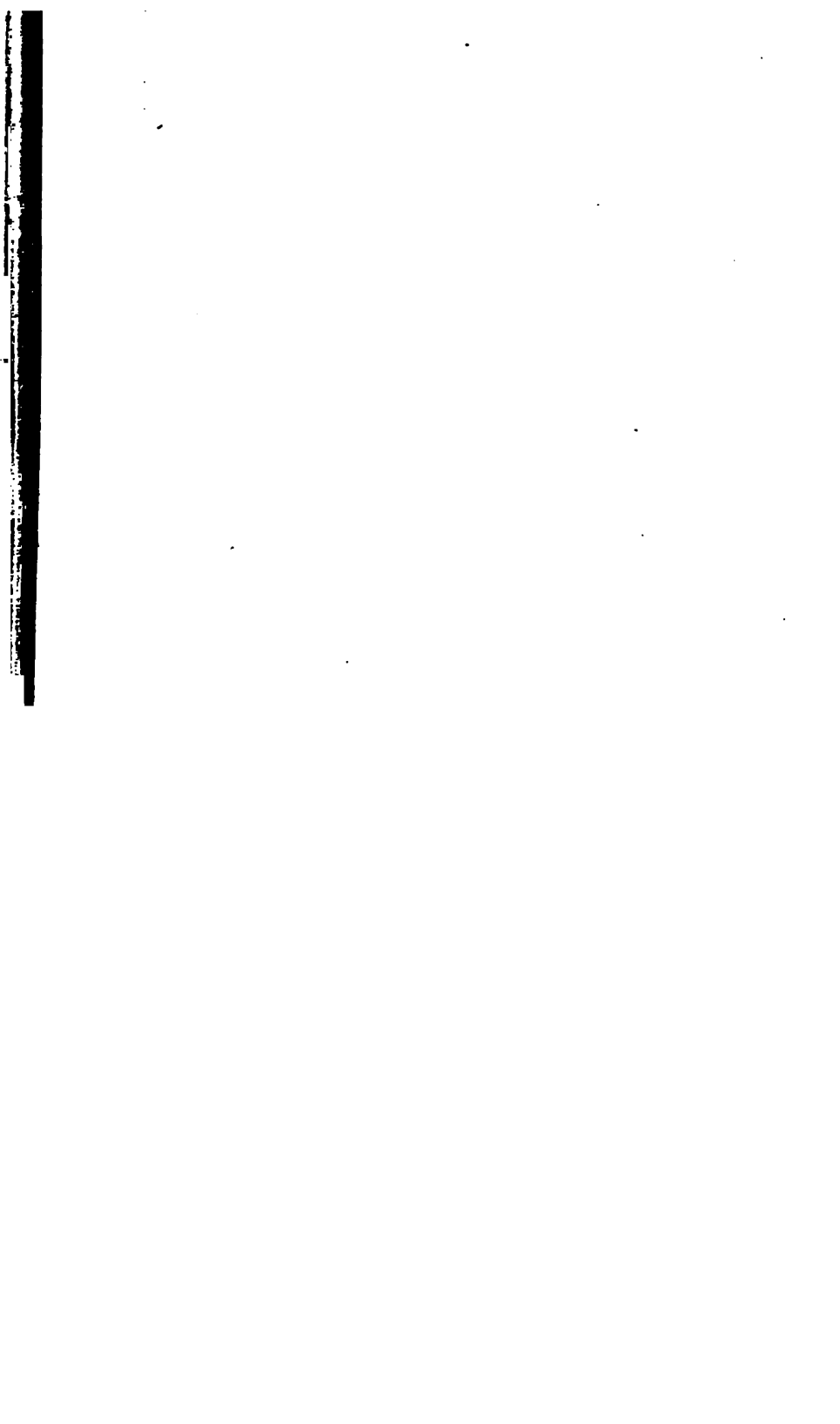
## DOMINION OF CANADA

BY

## J. W. SPENCER



WASHINGTON GOVERNMENT PRINTING OFFICE 1884



#### LETTER OF TRANSMITTAL.

COLUMBIA, Mo., January, 1884.

SIR: I have the honor herewith of transmitting to you, for publication, almost all of the more important elevations in the provinces of Ontario and Quebec, in Canada, which have been ascertained by railway and canal surveys, completed at the close of the year 1882. Especially in the region between the Great Lakes is the record nearly complete.

I have the honor, sir, to be your obedient servant,

J. W. SPENCER.

Hon. J. W. Powell,

Director of the United States Geological Survey.

(455)



#### PREFACE.

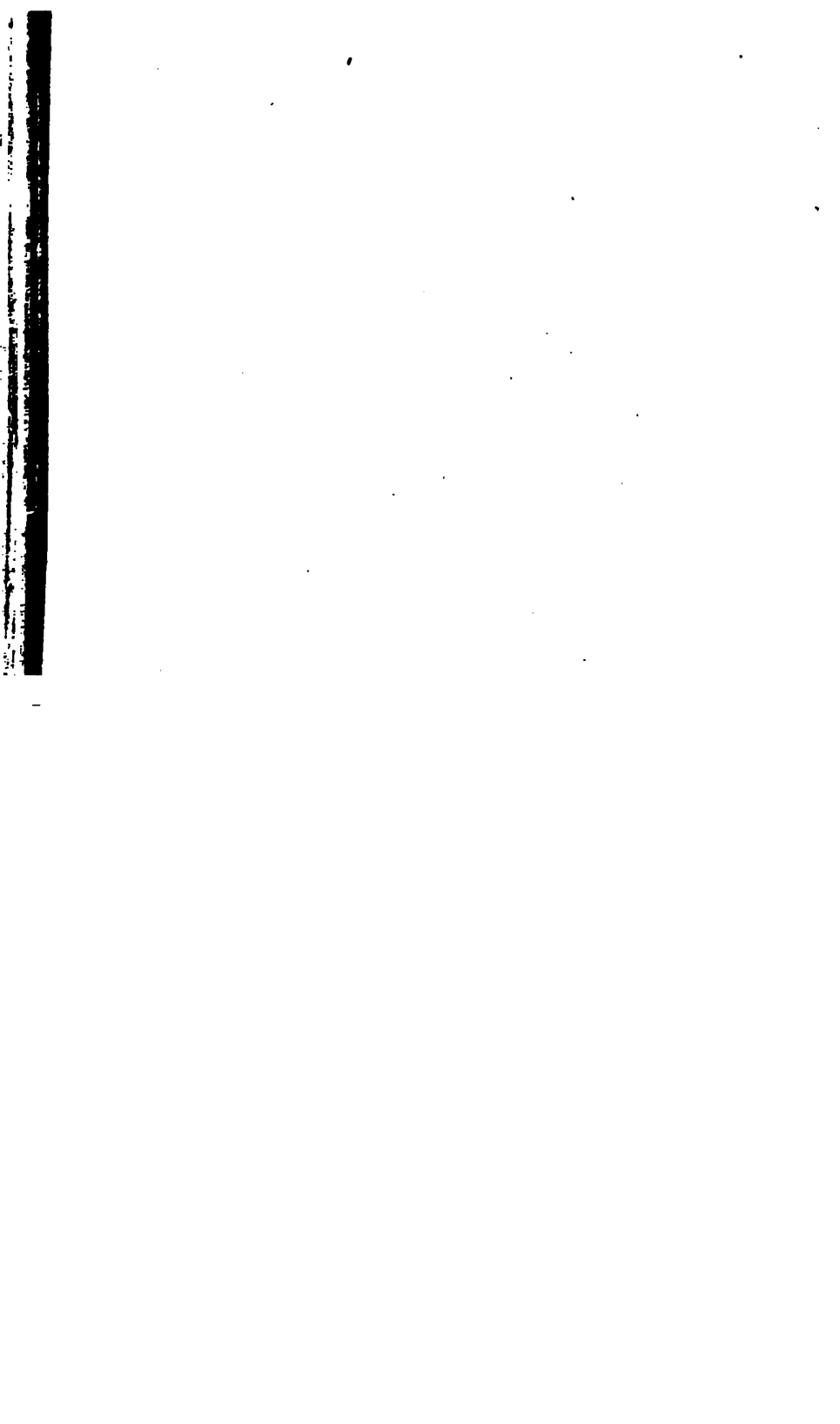
knowledge of accurate levels in the study of many geological ms is growing to be as necessary as the balance has been in chemience. In my various studies of the "Geology of the Region about estern End of Lake Ontario," the necessity of having accurate alticompelled me to collect many railway levels, and often to ascerne altitudes of other points myself. The result was that between nd 1882 I had collected, with much trouble, the altitudes of all ilroads whose profiles were in existence. Owing to the fact that of the smaller roads had been constructed independently, and quently united with larger organizations, it not infrequently hapthat their profiles were buried away in some obscure office, or ltogether lost.

elevation of Lake Erie above Lake Ontario, by the levels of the nd Canal, is 326.75 feet. The United States Lake Survey's deteron of the height of Lake Erie above mean ocean level is 572.86 feet octing the one from the other, the elevation of Lake Ontario above ocean level would be 246.11 feet. The elevation of Lake Ontario, by the United States Lake Survey, is 246.61 feet above mean ocean

Canadian survey levels have been referred to either Lake Onto Lake Erie, or to Lake Saint Peter. The latter is an expansion Saint Lawrence River, to which high tide reaches, and its means 11 feet above the mean level of the ocean.

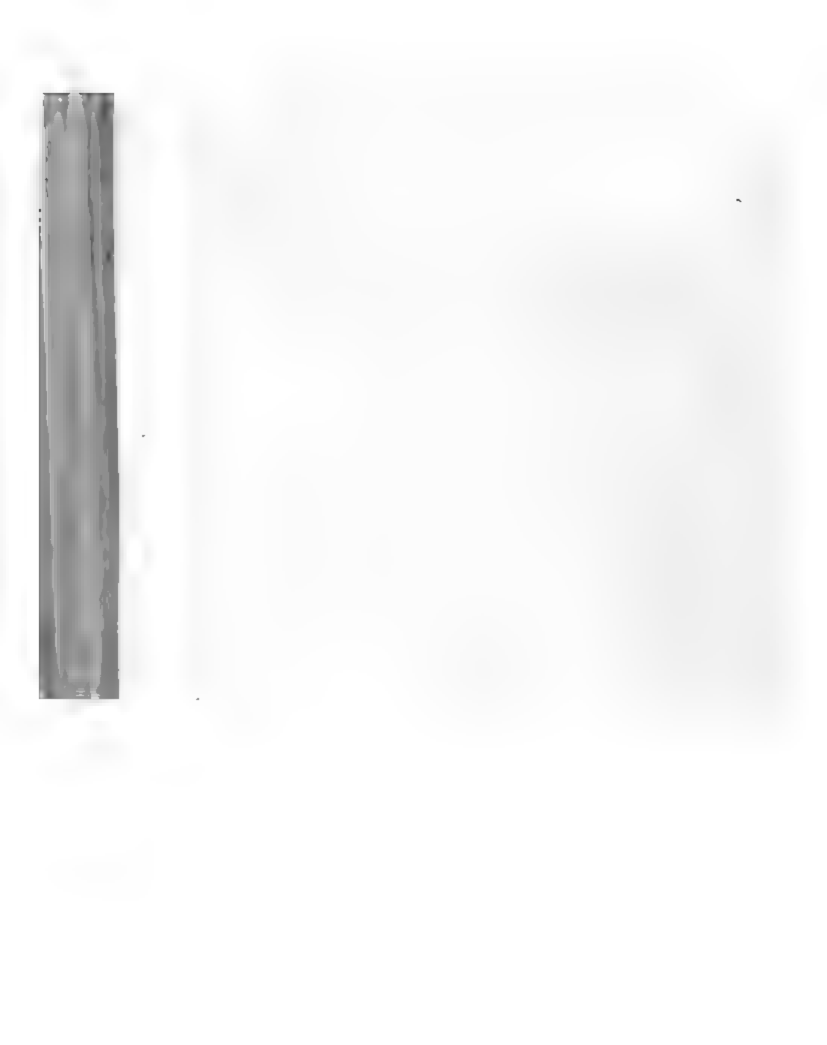
e these tables were compiled in 1882, the Grand Trunk Railway any has absorbed the Great Western Railway and most of the Canadian lines, but their original names are everywhere retained isions or branches of the Grand Trunk Railway.

(457)



## TABLE OF CONTENTS.

•	Page.
Letter of Transmittal	5
Preface	7
Profiles	11
Great Western Railway	11
Wellington, Grey and Bruce Railway	15
Welland Railway	17
Hamilton and Northwestern Railway	17
Northern Railway	18
Toronto, Grey and Bruce Railway	20
Credit Valley Railway	21
Canada Southern Railway	22
Grand Trunk Railway	23
Toronto and Nipissing Railway	29
Midland Railway	29
Ontario and Quebec Railway	31
Saint Lawrence and Ottawa Railway	32
Saint Lawrence River	33
Ottawa River and Rideau Navigation Co	33
Quebec, Montreal, Ottawa and Occidental Railway	33
List of Elevations in Canada	35



## ELEVATIONS IN THE DOMINION OF CANADA.

BY J. W. SPENCER.

#### RAILROAD PROFILES.

#### GREAT WESTERN RAILWAY, MAIN LINE.

Distance from Ning- ara Falls.	Localities.	Elevation above Lake Ontario.	Elevation above mean
		Feet.	Feet.
	Niegara River: East side of canon	300	547
	West side of canon	308	666
0.00	Niagara Falls, Ontario	326	573
2.84	Track	362	609
2.84	Summit (anno and orevel)	396	631
894. 84	Summit (sand and gravel)	292	590
9. 19	Meritton	143	900
9, 39	Welland canal crossing		539 300 369 367 982 364
10.61	***************************************		362
10.70	Bed of creek		982
11. 10	St. Catharine's	110	952
14. 26	Bed of Fifteen-Mile creek	00	947
15, 34	Sixteen-Mile creek	. 4	243
15. 45			313
16. 95	Jordan station	64	311
17, 23	Twenty-Mile creek, bed	<b>~</b>	990
22.69	Beamsville station	47	929 994 987 986 975
26. 60	Grimsby station	40	982
31.72		40 38 . 98	996
37, 22	Stony Creek station	. 99	976
43, 33	Hamilton station		
45. 02	Toronto Branch junction	58 <b>. 188</b> مر	306
49.00	Mile post	_934	481
49. 41	Summit of gravel ridge (original surface)		TO, 556
49, 53	Spencer's creek:		- M
	Bed		
49, 53 49, 73	Dundae station		
51. 70	Flamboro etation (old)	40	\
53. 75	Summit of drift hills	A 60 0	· .
54.73	Copetown station	4 64	0.
54. 92	Bed of Elliot's pond	The Die	10
59, 09	Lynden station	4	02
61. 84	Bed of valley	The same	Manadia
41.04	Harrisburg station:	0	Elevation
69, 25	Track	1.90/	above mean
62, 25	Original ground	S . 40 /	tide.
64, 01	Fairchild's creek, bridge	1 16 2-	
04.01	Do. do. bed	20/3	
67. 93	200 Will 1000 100g	4 559	Feet.
Ur. 743	****************	5 559	90
		- C. W. 1100	88
	(461)	575	82

#### ELEVATIONS IN CANADA

## Great Western, main line-Continued.

Distance from Niag- ara Falls.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Post.	Pool.
e0 e0	Grand river:	rae.	-00
69, 60	East side	577	89
69, 92	Bed	495	74
72.06	West side	577	82
74. 90	Paris station		845
75. 19	The A . A No	610	853
75, 23	Bed of valley of Nith's creek	550	79
<b>80</b> 00	***************************************	620	86
78, 98	Princeton station	685	935
79, 92	Horner's Creek, bed	635	88
84, 00	Governor's Road, siding		967
86. 27	Eastwood station		973
87.69	Summit	775	1, 0%
90, 72	Woodstock station		95
95, 55	Beechville station	660	907
100.00	Ingersoll station		
109.66	Dorchester station		85
119.28	London, Richmond street	559	80
119, 50	East side	553	80
Libino	Bed	507	75
119.73	West side	560	80
2.204.10	Cove of Thamse:	-	-
120, 17	East side	560	79
120, 64	Bottom		75
122.82	West side		92
129.17	Komoka station	564	81
139.96	Longwood station		756
142, 50	Canada Southern railroad crossing		
144, 89	Oppin station	496	74
149, 62	Glencoe station	483	730
155, 87	Newbury station	455	709
160.70	Bothwell station	444	693
169.51	Thameaville bridge	376	62
169.51	bed of river	340	587
174. 34	Lewisville station	368	613
183, 33	Chatham station	351	598
198.11	Baptist Creek etation	348	598
202.84	Stoney Point station	340	587
211, 66	Bell river, bed	320	56
220, 61	Tecumseli station	343	590
228, 82	Windsor station	335	589

#### GREAT WESTERN RAILWAY-TORONTO BRANCH.

Distance from Hamil- ton Station.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles. 0, 00	Hamilton station	Feet.	Feet. 255
1, 62	Toronto junction	58	305
2. 15	Track over old outlet of Dundas marsh	82	329
2, 15	Piles driven in marsh to below lake Ontario .	<b>—40</b>	207
4.08	Waterdown station, ground	98	345
4.57	Lake Terrace (Ballast Hill)	118	365
7.02	Burlington station	93	340

(462)

## Toronto branch—Continued.

Distance from Hamil- ton Station.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.	Twelve-Mile creek:	Feet.	Feet.
12, 94	Track	98	345
12.94	Bed of creek	29	276
13.50	Bronté station	99	346
17, 07	Bed of creek	6	253
17.51	Oakville station	93	340
20. 62	Credit valley:	104	351
24. 46	South side	36	283
	Piles driven to	-20	227
<b>25.</b> 88	North side	34	281
29.30	Track	55	312
29.30	Bed of valley	10	257
<b>32.</b> 19	Mimico station	60	307
32.69	Mimico river, bed	<b>-2</b>	245
39.00	Toronto station	8	255

## G. W. R.—BRANTFORD AND TILSONBURG LINE.

Distance from Harris- burg junc- tion.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.	•	Feet.	Feet.
0.00	Harrisburg junction	487	734
0.75	Fairchild's creek, bed	412	659
7. 31	G. T. R. crossing	439	686
*****	Brantford:	400	<b></b>
8. 14	Bridge over Grand river	412	659
8. 14	Bed of Grand river	398	645
12, 60	Mount Pleasant station	563	810
15.57	Mount Vernon station		839
17. 30	Burford station		844
21.00			
•	Harley station		837
28.08	Norwich station	. 597	844
34.90	Springford station Tilsonburg:	575	822
39. 12	Canada Southern railway crossing	550	797
40. 25	Station	5387	
42.75	Junction		

#### G. W. R.—SARNIA BRANCH.

Distance	Localities.	Elevation	Elevation
from Lon-		above Lake	above mean
don.		Ontario.	tide.
Miles. 0.00 4.22 10.00	London station	Feet. 559 639 575	Feet. 806 886 822

#### ELEVATIONS IN CANADA.

#### Sarnia branch-Continued.

Distance from Lon- don.	Localities,	Elevation above Lake Ontario.	Elevation above mean time.
Miles. 20, 23 33, 38 41, 81	Strathroy station  Do. Sydenham river, bed  Watford station  Wanstead station	475 540	Feet. 747 786 787 709
45, 38 51, 10 60, 69	Wyoming station  Mandamin station  Sarnia (near lake Huron)	485	719 589

#### G. W. R .-- LONDON AND PORT STANLEY BRANCH.

Distance	Localities.	Elevation	Elevation
from Port		above Lake	above mean
Stanley.		Ontario.	tide.
Miles. 0, 00 3, 70 4, 55 7, 87 16, 18 23, 58	Port Stanley, level of lake Erie  Kettle Creek bridge Saint Thomas station Summit of track London	Foot, 397 443 488 111 673 567	Fost. 574 690 700 758 920 814

## G. W. R.-LONDON, HURON AND BRUCE BRANCH.

Distance from Lon- don.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Foot.
0.00	London (Richmond et.)	559	806
4. 22	Hyde Park junction	639	886
11, 22	Ilderton station	690	937
15, 58	Brecon station	653	900
19, 22	Au Sable river, track		871
	Do. do. bed		845
20, 69	Clandeboye station		888
26, 50	Centralia station	620	867
31.11	Exeter station	628	875
37, 17	Hensall station	652	899
43.23	Brucefield station	643	890
50.06	Clinton station	672	919
56, 20	Maitland river, bed	695	942
56, 86	Londesborough station	727	974
60, 80	Blyth station	834	1,081
62,55	Summit	877	1, 124
67, 23	Belgrave station.	815	1,069
72.06	Bed of valley	X 15.75	1,019
74, 00	Wingham station	834	1,081

## London, Huron and Bruce branch-Continued.

Distance from Glen- coe junc- tion.	· Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.	·	Feet.	Fost.
0.00	Glencoe junction	48.	728
11.70	· Track	453	700
11.70	Bed		630
15. 20	Lawrence (near)		742
26.75	Bridge	500	747
	Bed of	420	667
28, 00	St. Thomas (near)	520	767
37.75	Aylmer (near)	514	761
46. 20	Corinth station	520	767
52.00	Otter creek, bed of		651
53. 25	Tilsonburg (near)		785
56. 50	Cortland (near)		776
63. 00	Track	515	769
63, 00	Bed of		671
64, 25	Delbi (near)		795
73, 00	Simcoe station		719
83.50	Jarvis station	454	701
92.00		468	. 715
<b>96. 60</b>	Grand river bridge, near Cayuga station	368	615
96, 60	Bed of Grand river	324	571
103, 20	G. T. R. crossing	369	616
123, 00	Frank's creek	328	575
125.75	Welland canal feeder	339	586
128, 50	Welland railway crossing	330	577
138. 00	Stevensville station	345	592
142.75	Erie and Niagara railway crossing	348	596
145. 40	Niagara river		572

## WELLINGTON, GRAY AND BRUCE RAILWAY COMPANY, OPERATED BY THE G. W. R. CO.

Distance from Harris- burg junc- tion.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Feet.
0.00	Harrisburg, junction with main line of G. W. R.	487	734
2. 40	Fairchild's creek (Dumfries branch), track	513	760
6. 13	Branchton station		897
11.82	Galt station	641	888
16.00	Preston station	680	927
17.72	Ballast Hill	718	965
19. 07	Speed river, track	686	933
19. 38	Hespeler station	695	949
27.33	Guelph station	832	1,079

## Wellington, Grey and Bruce railway-Continued.

Distance from Guelph.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide,
Miles.		Feet.	Feet.
0, 00	Guelph station	832	1,078
8.70	Hurst's creek, bed		1, 149
11.02	Track	970	1,217
11, 02	Bed		1, 158
13, 31	Elora station		1, 297
14.75	East aide	1,080	1,327
	Bed	992	1,239
16.00	Fergus station	1, 111	1, 358
19, 00	East side	1, 135	1,382
	Bed	1,074	1,321
24.60	Summit	1,235	1, 482
27, 30	Goldstone.station	1, 214	1, 461
31, 10	Drayton station	1, 147	1,394
35, 00	Moorefield station	1,104	1,351
42.10	Palmerston station	1,067	1, 314
47, 80	Harriston station	1,017	264
64, 23	Clifford station	987	1, 234
63, 23	Mildmay station	783	1, 639
69, 01	Walkerton station	686	933
77, 80	Pinkerton station	614	861
84. 29	Paialey station	529	776
84, 61	Bed	462	709
84, 61	Track over	695	772
97,00	Port Elgin station	428	675
101.14	Southampton station	369	616
101, 30	Do. Lake Huron, Aug., 1872.	335	582

#### W. G. & B. R.—SOUTH EXTENSION.

Distance from Pal- merston.	Localitica.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Fest.
0, 00	Palmerston station		1, 314
5. 62	Gowanstown station	1,038	1,285
8.71	Listowel station	1,016	1,263
14, 68	Newry station		1, 204
16, 61	Henfryn siding	919	1, 166
21.76	Ethel station	927	1, 174
27.35	Brussels station		1, 125
30, 00	Gravel bed	848	1,095
34, 15	Bluevale station	632	1,079
35, 00	Maitland river, bed	797	1,044
37. 22	Wingham station	835	1,082
38, 54	Maitland river, bed	757	1,004
43. 64	Kinloss (Whitechurch) station	799	1,046
50, 00	Lucknow station	663	910
57, 00	Pine river, bed	536	783
<b>58.18</b>	Ripley siding	560	807
66.38	Kincardine station		590
66, 41	Kincardine, Lake Huron	335	589

#### WELLAND RAILWAY-OPERATED BY G. W. R.

Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
	Feet.	Feet.
Lake Ontario		247
Saint Catherine's, old station	128	375
G. W. R. crossing		457
Thorold station	306	553
Allanburg station		592
Port Robinson station	342	589
Welland river bed		569
Welland station	355	602
Port Colborn station	. 339	586
Lake Erie	330	577

Note.—All the elevations along the Great Western railway and its branches were obtained from the various profiles, through the kindness of the chief engineer, and reduced to a common datum.

The elevations given are those of track when opposite the station; elsewhere those of the natural ground have been adopted. The above tables cover most undulations of surface ranging more than 20 or 30 feet in height.

#### HAMILTON AND NORTHWESTERN RAILWAY.

Distance from Port Dover.	Location.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.	•	Feet.	Feet.
0.00	Lake Erie, at Port Dover	328	575
0. 15	•••••••••••••••••	380	627
8.90	Jarvis, Loop Line crossing	452	699
14.80			730
15.96	Hagersville (near)	449	696
21.00			629
23. 30		438	685
	Grand river at Seneca:		
23.56	South bank	405	652
	Bed		622
23.75	North bank		644
24. 31	Seneca, crossing of plank road		653
26. 20			686
28.01	Chippewa creek		671
29, 69	Summit		740
34, 95	Brow of Niagara escarpment		643
39. 18	Hamilton:		
001 20	Wentworth street, south	130	377
40.00	Station (King street)	•	
	Barton street	30	277
<b>42.</b> 00	Wentworth street, north	19	266
48.50	Burlington, beach (Ocean House)	8	255
50.00	do. station	6	253
51.50	doG. W. R crossing	71	318
57.40		276	523
63. 25	Milton station	414	661
76.00	Georgetown (gravel bed)	644	891
78.50	Glen Williams	663	910
93.00	Caledon (sand bed near)		942

#### ELEVATIONS IN CANADA.

#### Hamilton and Northwestern Railway-Continued.

Distance rom Port Dover.	Location.	Elevation above Lake Ontario.	Elevation above mean tide,
Miles.		Feet.	Foot.
100, 20	Summit north of Palgrave		969
111.50	Beeton junction	469	716
120, 60	Everett station	549	796
129, 20	Glencairn station	491	738
139, 50	Summit		10562
143, 00	Duntroon station	689	936
147.60	Nottawa station	460	707
150. 20	Collingwood stationdolake Huron	342 331	589 578
0.00	Beeton junction, on branch	469	716
12, 50	Thornton station		942
14.00	Summit station	751	998
22, 30	Allandale station		755
26, 00	Barrie station	625	872
	Barrie, Lake Simcoe	475	725

Note.—South of Hamilton, elevations refer to original ground. North of Hamiltons reference is to track.

#### NORTHERN RAILWAY-MAIN LINE.

Distance from Toronto.	Localities.	Elevation above Lake Ontario,	Elevations above measure tide.
Miles.		Feet.	Feet.
0.00	Lake Ontario, at Toronto	00	22-17
7,00	Gravel pit	204	51
8. 12	Weston station	337	<b>\$358</b> 1
12 33	York etation	425	72
14, 50	Thornbill station	386	533
19 00	Richmond Hill (Gravel pit)	600	347
22.75	King station	708	- 958
26, 60	Summet	755	1, 00
34, 30	Newmarket station	525	77
38, 00	Holland Landing		7-
41.00	do river	478	7:
42.00	Bradford station	478	7
44, 50	Scanbons station	494	7
49,00	Gilford station	506	7
52,00	Lefroy station	532	7
53, 00	Gravel ridge	520	7
57.00	Bramley station	641	8
57.75	, Craigvale station	632	8
61.50	Thompson station	545	75
62 50	Gravel pit	520	76
63, 00	Allandale (near Barrie)	491	73
63.00	Lake Simcoe.	475	72
68, 75	Colwell junction	503	750
72.75	Nottawasaga river	380	627
73.50	Angus (Pine river)	360	627
74.50	Gravel ridge	389	636
77, 60	Brentwood etation	400	647
80,00	Sunnidale station	375	as a
86, 00	Stayner station	470	717

## Northern Railway-Main Line-Continued.

Distance from Toronto.	Location.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Feet.
94.70	Collingwood station	343	590
94.70	doLake Huron		584
100.00	Craigleith station	344	591
106.10	Gravel pit	354	601
107.00	Thornbury station	365	612
112.00	Summit		757
115.00	Meaford station	427	674

#### NORTHERN RAILWAY-MUSKOKA BRANCH.

Distance from Toronto.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Feet.
64. 12	Barrie (Lake Simcoe)		722
64.20	dostation	479	726
66. 30	Kempenfeldt		757
70.00	Gowan		819
71.20	Summit	593	840
78, 20	Hawkestone	532	779
81.00	do		822
82.50	Gravel pit		730
86.30	Orillia	479	726
88.50	Narrows of Lake Couchouching	486	733
94.00	Longford station		736
95.00		519	766
98.00	Severn river, east branch	483	730
99.00	Washago		729
99.50	Severn river, west branch		732
100.50	dostation		725
100.50	dostation (water)		711
	doriver		
102.40	Gravel pit	•	727
104.40		369	616
106, 20	Lethbridge station		756
108.00	Rock pass	530	777
109.30	Summit		852
111.30	Gravenhurst station		819
112.40	Muskoka lake	500	747

#### NORTHERN RAILWAY-PARRY SOUND BRANCH.

Distance from Colwell junction.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles,		Feet.	Feet.
0.00	Colwell junction (68.75 miles from Torouto)	503	750
3. 71 4. 15	Sand mit	457 451	704 698
7, 58	Sand pit	372	619
11.04	Sand bed	490	737
15.78	Phelpston station	477	724
22, 63	Marsh, track over	440	637
25.95	Wyeville station	525	772
30, 36	Summit of branch	544	791
35, 61	Penetanguishene station	342	589

The Hamilton and Northwestern Railway Company and the Northern Railway Company are now amalgamated. The levels of both roads were furnished through the kindness of Mr. Harry Holgate, assistant engineer of the united roads. The levels from Lake Erie to Hamilton, were obtained from the chief engineer during the construction before the stations were located. The altitudes of the stations on Northern Railway refer to track.

#### TORONTO, GREY AND BRUCE RAILWAY.

Distance from Toronto.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Fret.	Feet
0,00	Toronto station	M	255
2, 25	doQueen Street junction	57	304
5,00	(ariton (sand and gravel bed)	160	407
8,50	Weston station	182	429
14,00	Sand and gravel bed	280	527
14 50	East side	268	515
15.20	Bridge	224	471
16, 20	West side	311	558
1a, 00	Sand and gravel bed	370	617
21.50	Klemburg	468	715
26, 30	Bolton station	591	834
32, 75	Mouo Road	729	976
34, 00	Gravel bed.	710	957
37,00	do	990	1, 237
3H, 75	* * * **** * **** * * * * * * * * * * *	1, 130	1,377
41, 25	Charlest in station (gravel bed near by)	1, 120	1,367
44, 60	Alton station	1,051	1,298
48, 60	Orangeville station	1, 151	1,394
Eq. 50	do junction	1,369	1,616
58,00	Sano and gravel bed	1,340	1,587
64, 50	Shelburne station	1,3=2	1,629
75, 80	Doudalk station	1,454	1,701
76 20	Samuat	1,462	1,709
81,00	Proton station	1,366	I, 613
≥6. 00	Fasherton (adjacent sand and gravel bed)	1,310	1,557
93 00	Markdale station	1,112	1,359
98, 00	Berkley station	1,082	1, 329

## Toronto, Grey and Bruce Railway—Continued.

ce :o.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
		Feet.	Feet.
. 00	Gravel (deposits for several miles)	1,000	1,247
, 00	Williamsford station	965	1,212
. 80	Speed river	700	947
, 00	Chatsworth station (gravel beds)	697	944
. 00	Sydenham river	690	937
. 20	Rockford station Owen sound:		912
. 80	Station	339	586
	Georgian bay		582

#### ALONG WEST BRANCH.

	i	1	
60	Orangeville junction	1,369	1,616
50	Amaranth station (sand and gravel)	1,299	1,546
<b>50</b>	Waldemar station	1,248	1, 495
. 80	Luther station	1,297	1,544
70	Summit	1,332	1,579
.50	Arthur	1,278	1,525
.00	Kenilworth	1,239	1,486
00	Sand and gravel bed	1, 130	1,377
00	do	1, 130	1.377
00	Mount Forest station	1, 103	1,350
00	Page station	1,036	1,283
70	Harriston station	999	1,246
00	Fordwich station	953	1,200
00	Gorrie and Wroxeter station	876	1, 123
00	Sand and gravel beds	850	1,097
00	Teeswater station	777	1,024

ions, referring to track, were furnished through the kindness of Edmund Esq., chief engineer and general manager of the railroad.

#### CREDIT VALLEY RAILROAD.

00 Toronto station	8	255
80 Lambton station	165	412
90 Humber river bed	153	400
20 Cooksville station (gravel)	146	393
40   Streetsville station	252	499
40dojunction	<b>306</b> ¦	553
10   Milton station	416	663
70 Campbellville station	682	929
70	760	1,007
20 Galt station	659	936
20 Galt, bed of Grand river	616	863
20 Ayr station	718	965
10 Wolverton station	715	962
30 Drumbo station	<b>766</b>	1,013
60 Blandford station	725	972
60 Innerhip station.	725	972
80 Woodstock station	700	947

#### ELEVATIONS IN CANADA.

#### ORANGEVILLE AND ELORA BRANCH.

Distance from Toronto,	Localities.	Elevation above Lake Ontario.	Elevation above mean tide,
Miles.		Feet.	Fest.
21.60	Streetsville junction	305	554
23, 60	Meadeville station	319	566
29, 10	Brampton station	477	724
45, 50	Forks of the Credit	218	1,068
46, 25	Bridge	861	1, 108
46, 25	Bed 1	761	1,000
48, 20	Elora junction (Church Falls)	1,013	1,260
56, 50	Orangeville		1, 350
48, 20	Elora junction	1,013	1, 26
52, 90	Erin station	1,048	1, 29
56, 60	Hillsburg station	1,177	1, 42
61, 10	Garafraxa station	1,205	1, 450
64, 50	Sommit station	1,286	1,53
73. 20	Fergus station		1,35
75. 70	Elora etation	1,054	1,30

The abov levels were kindly furnished by H. S. Helt, Esq., chief engineer.

#### CANADA SOUTHERN RAILWAY.

Distance from Buffalo,	Localities.	Elevation above Lake Erie.	Elevation above mean tide.
Miles		Feet.	Feet.
0.00	Niagara river at Buffalo, September, 9, 1870.	00	573
0.11	Fort Erre station	24	597
0.90	Victoria station	34	607
2, 22	Erie and Niagara railway junction	35	608
6. 52	Black creek bed	- 5	568
7. 22	Stevensville station	16	549
14.20	Brookfield	37	610
17, 51	Welland station	16	589
17, 69	docanal bed (1880)	-11	562
22, 50	* *****	15	0,44
23, 10	Forks creek, bed.	12	561
26, 50	Perry 8 tation	17	590
34 91	Atterchift station	18	591
42. 31	Canfield (G. T. R. crossing)	46	621
64.12	4 144411 14 111111111111111111111111111	92	665
48.60	Dean's station	64	637
49, 53	Grand river, bed	Я	581
50, 50	Deecw's pond, bed	27	600
55.49	*** ****************************	125	(30%)
58,62	Hagersville station	167	740
66, 49	Vilia Nova station	159	732
68, 50	Surface of ground	182 -	755
68, 57	Nanticoke creek bed	145	718
71.38	Waterford station	190	763
77, 80	Windham station	244	617
82, 10	Pt. Dover and Lake Huron railway crossing	219	792
83, 33	Hawtrey	213	786
88.00	Otter creek bed	159	732
€ප 43	Cornell station	224	797
93, 80	Tilsonburg station	233	806
105. 19	Springfield station	223	796

(4.5)

## Canada Southern Railway—Continued.

Distance from Buffalo.	Localities.		Elevation above mean tide.
Miles.		Feet.	Feet.
112.01	Cat Fish creek	141	714
118. 29	Saint Thomas station	193	766
119.66	Kettle creek bed	92	665
119.75	Surface of ground		757
122, 20	Saint Clair junction		765
127.27	Shedden station	153	726
131. 17	Iona station		745
143, 61	Bismarck station	138	711
148. 10	Rodney station		693
151.40	Taylor station	150	723
154. 10	Muirkirk station	152	725
156. 23	Highgate station		739
161.82	Ridgetown station		660
168.00	Harwich station	<b>7</b> 8	651
<b>175. 20</b>	Charing Cross station	ľ	628
181.40	Buxton station		602
185.41	Fletcher station		599
192.50	Tilbury station		592
195, 00	Baptist creek		582
199.00	Comber station		604
207.90	Woodslee station		619
213.50	Essex Center station		646
221.40	Colchester station	<b>38</b>	611
227.00	Canard river bed.	12	585
228.80	Amherstburg, top of bank	27	600
229, 20	Detroit river	7	580

## CANADA SOUTHERN RAILWAY-SARNIA BRANCH.

Distance. from St. Thomas.	Localities.	Elevation above Lake Erie.	Elevation above mean tide.
Miles.		Feet.	Feet.
0. 00	Saint Thomas station	193	766
3.80	Saint Clair junction	192	765
5, 30	Loop line (S. W. R.) crossing		747
9. 10	Southwald station	172	745
12.20	Thames river:		
	East bank	146	719
	Bed		648
12.50	West bank at Delaware station		730
19. 20	Melbourne station		73
20, 20	G. W. R. crossing		746
25, 40	Ekfrid station		750
31. 30	Walker's station	159	732
35. 10	West bank of Sydenham river		733
40.70	Inwood station	118	691
48.00	Oil City station	90	663
49. 10	Fox Creek bed	65	638
56.70	Brigden station		636
<b>57. 40</b>	Bear Creek bed		591
66. 40	Courtright		584
00.40	doat Saint Clair river		003

The elevations of the Canada Southern railway were furnished through the kindness of W. B. Gossage, Esq., chief engineer of the C. S. R., in 1881.

#### GRAND TRUNK RAILWAY-BRANTFORD AND GODERICH DISTRICT.

Distance, from Int. Bridge.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
		-	_
Miles.		Feet.	Feet.
0,00	International Bridge	341	598
1.75	Niagara river surface	320	567
10, 00	Fort Erie station	359	606
20, 00	Bertie station	371	618
33, 00	Port Colborne station	334	581
38, 88	Welland canal feeder bridge	339	586
46, 25	Dauville station	338	585
52, 00	Cantield junction Crossing	369	616
59, 38	Cook's station	396	643
62, 75	Seneca (Caledonia) station	411	658
64.75		434	691
69, 50	Big creek bed	370	617
75.00	Onondaga station	417	664
76,00		464	731
71.38	G. W. R. crossing	441	688
81, 50	Brautford station	459	706
<b>83.50</b>		609	856
00,00	Grand river:	000	
	Bed	568	815
	Bridge	465	732
84, 25	Paris station.	596	843
87.00		663	910
88.38	Nith's creek bed	589	836
93.38	Summit near Drumbo	777	1,08
98, 25		794	
108, 00	Bright station	890	1,041
115, 75	Tavistock station	943	1, 137
120 75	Stratford stationdo bed of Avon river		I, 190 1 139
120,75		692	
	Sebrit gytile station	926	1, 17
123 12	Summit	966	1,913
128, 75	Mitchell station.	875	1,12:
133. 63	Dablin station	857	1, 104
140.25	Seaforth station.	763	1,009
144, 35	Clinton station	674	92]
153, 25	ATA TA A A AREA TARANTA TARANTA VALVANTA CARANTA	670	917
161 25	Goderich etation	483	730
163 00	do (elevation near surface of Lake Huron)	338	Des.

#### GRAND TRUNK RAILWAY-WESTERN DIVISION.

Distance from Montreal.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Feet.
333 00 335 12	Toronto station	17.9	왕지 40 ]
341, 35	Weston station	179	426
349 50	Humber bridge	211	4 5
342, 50 346, 70	doriver Mimico bridgo	142 29.1	2.40 3.4)
346,70	do river	265	512
348, 19 353, 75	Malton station Trobleoke river bed	303 113	550 630

## Grand Trunk Railway—Western Division—Continued.

Distance from Montreal.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Feet.
354. 12	Brampton station	466	713
<b>359.</b> 63	Norval station	572	819
361.25	Credit bridge	581	828
361.25	doriver	467	714
<b>362.</b> 00	Georgetown station		847
362.75	dojunction (H. & N. W. Ry.)	627	874
365. 25	Limehouse station	810	1,057
366. 75	dosiding	847	1,094
368, 38	Acton station	912	1, 159
372.63	Decree of the contract of the	972	1,219
<b>373.75</b>	Eremosa river (water)		1, 141
<b>374.</b> 00	Rockwood station	936	1, 163
381.25	Speed river bed	<b>783</b>	1,030
381.38	Guelph station	821	1,068
<b>386.</b> 50	Mosboro station	838	1,085
391.00	Breslau station		1,025
391.50	Grand river bed	714	961
395, 38	Berlin station	854	1, 101
397. 12	Waterloo station	811	1 050
396. 00	Summit	869	1,058 1,116
<b>907</b> 90	Dealin innation	043	·
<b>395.</b> 88	Berlin junction		1,095
401.75	D-11m man Dlain	730 652	977
404.38 408.50	Bridge near Blair	653 633	900 880
401,75	Petersburg station	964	1,211
402.88	do summit		1,249
405, 12	Baden station	,	1, 157
407.62	Hamburg station		1, 127
408, 25	Nith river, bed	836	1,083
414.75	Shakespeare station		1, 184
420.50	Port Dover and Lake Huron Ry. Crossing		1, 194
421. 25	Stratford station	943	1, 190
426.38	Saint Paul's station	919	1, 166
431.38	Saint Mary's station	836	1,083
431.38	London Branch junction	836	1,083
444.50	Thorndale station	689	936
454.00	London station	568	815
432, 25	Thames river (water)	741	988
438.00	Fish creek (bed)		945
440.75	Granton station		1,034
446.62	Lucan station	744	991
453.75	Ailsa Craig station	507	754
461.50	Parkhill station		663
467.75	Au Sable bridge	370	617
467.75	doriver (bed)		594
470.00			682
<b>473.</b> 50	Tool's Creek bridge	476	723
478.88	Forrest station	465	712
488.00	Camalachie station	402	649
492, 25	Perch station	348	595
496. 25	Blackwell station	355	602
501.50	Sarnia station	340	587
	do.(water in St. Clair river)	335	582

## Grand Trunk Railway-Western Division-Continued.

Distance from Port Huron.	Localities.	Elevation above Lake Ontario	Elevation above mean tide.
Miles.	IN MICHIGAN.	Feet.	Fuet.
	Port Huron station	341	58
505, 63	Chicago and Grand Trank junction	376	62
523, 00 528, 88	Michigan Air-Line junction	476 382	72
540, 50	New Haven Clinten river (water)	326	62 57
552, 00	Connois river (water)		60
561.00	Detroit junction		59

## GRAND TRUNK RAILWAY-CENTRAL DIVISION.

Distance. com Mont- real.	Localities.	Elevation above Lake Saint Peter.	Elevation above mean tide.
Miles.		Feet.	Fost.
*0.00	Montreal (crossing Wellington street)	40	5
14. 50	Point Clair station	98	10
20.50	Saint Anne station	113	13
24, 00	Vaudreuil station	82	9:
37, 50	Coteau Landing station	150	16
43, 12	Rivière Baudette station	162	17
45, 00	Interprovincial line	160	17
53.75	Lancaster station	154	16
67.38	Cornwall station		19
81, 50	Farran's Point station		્રે છે
99 ( )	Iroquous station		24
104.38	Edwardsburg (Cardinal) station		27
112.12	Present junction	292	30
113,50	dostation	299	31
125 25	Brockville station	270	25
129, 50	Lynn station		28
138 00	Mallorytown station		33
146, 13	Lansdown station	323	33
155, 60		250	26
169 50	Canonoque station	350	36
	Ballantyne's station		30
169 39	Ridean station	292	
172 63	Kingstown station	263	27
197 00	*	359	37
198 50	Napanee river (water)	266	27
200-63	Tyendinaga station	325	3:1
220 95	Belleville station	275	25
550 (-65)	do Morra river (water)	256	20
251	T ent river (water)	238	24
<b>2</b> 335 15	Trenton station	254	26
241, 0	Bughten station	293	30
24 (0)	The Dangers	259	27
845 (*)	Colborne station	311	3-2
2010/06	Colbourg station	2:46	29
270, 27	Port Hope station	276	0.4
275 06	Newtonville station	283	6.00 pt
2-4 -43	Newcastle station	285	<u>ე</u> ე
200 2	Bowmansville station	252	26
293, 95	***************************************	369	3=

**52** 

37

75

108

100

211

193

156

301

310

330

427

**598** 

518

466

**380** 

**409** 

460

452

475

489

635

**72**3

808

996

1, 116

1,340

1,241

54

63

48

86

119

111

222

204

167

312

321

341

438

609

529

477

391

420

471

463

486

500

646

734

819

1,007

1, 127

1,351

1, 252

1,378

1, 187

1, 151

873

908

876

65

21.12

21. 12

22, 25

28.12

35.62

36. 12

42.62

48.00

54.38

54.75

59.75

**62.00** 

66. 12

69.12

74.75

**76.** 50

86, 38

94.50

100.75

101. 12

104. 13

111.12

114.37

117.13

**122.** 50

127.62

132.50

137.00

141.25

147.88

155. 25

162, 75

162.88

Distance om Mont- real.	Localities.	Elevation above Lake Saint Peter.	Elevation above mean tide.
Miles.		Feet.	Feet.
<b>299.</b> 50	Oshawa station	322	333
303, 50	Whitby station	†	26
309.75			28
316.50			26
323, 38			$\tilde{55}$
324, 00?			54
331, 38	Don creek (bridge)	242	25
<b>3</b> 33. 00	Toronto station	243	25
	doLake Ontario	235	24
0.00	GRAND TRUNK RAILWAY—EASTERN  Montreal: Point Saint Charles.	DIVISION.	5
	Center of Victoria bridge Saint Lawrence river (beneath Victoria	104	11
ļ	bridge)	22	3
6.50	Saint Lambert's junction	65	7
10.00	Saint Hubert's station	80	9
14.88	Saint Bruno station	87	9

Belœil station .....

...do ..Richelieu river (surface)......

Saint Hilaire station .....

Saint Madeleine station ......

Saint Hyacinthe station .....

Yomaska river (bed) ......

Britannia Mills station .....

Upton station .....

...do...Black river (surface).....

Acton station .....

Southeastern Railway junction .....

Moose river (surface) .....

Danby station .....

South Durham station .....

Lisgar station .....

Saint Francis river (surface) .....

Richmond station .....

Windsor station.....

Brompton Falls station .....

Magog river .....

Sherbrooke station.....

Lennoxville station .....

Waterville station .....

Compton station.....

Richby station.....

Coaticoke station .....

Dixville station.....

International boundary (Canada and the

Lake station, Vermont.....

United States).....

#### ELEVATIONS IN CANADA.

#### Grand Trunk Railway-Eastern Division-Continued.

Distance. from Mont- real.	Localities.	Elevation above Lake Saint Peter.	
Miles.		Fret.	Feet.
170 87	Stratford Hollow station, New Hampshire	H58	869
174, 38	Grovetown junction, New Hampshire	H7H	849
180, 25	River Ammonoosne (bed) New Hampshire	943	954
180 87	Stark station, New Hampshire	949	960
190, 60	West Milan (bed) New Hampshire	992	1,105
195, 75	Milan, water station, New Hampshire	1,055	1,066
202, 38	Betlin Falls station, New Hampshire,	1,011	1,029
207, 75	Gorbam station, New Hampshire	787	796
211.50	Shelburne station, New Hampshire	698	709
217.75	Gilead station, Maine		716
227, 25	Bethelstation, Maine	643	65
232.00	Loche station, Maine	715	72
241.62	West Paris station, Maine	475	49
250,00	South Paris station, Maine	381	39
256, 50	Oxford station, Maine		333
261, 00	Mechanic Falls station, Maine	289	30
267, 50	Lewiston junction, Maine	237	94
269, 75	Danville junction, Maine		20
269, 88	Maine Central railway (crossing) Maine	189	20
274.62	New Gloucester station, Maine	107	11
282, 00	North Yarmouth station, Maine		10
286, 00	Yarmouth station, Maine	85	9
288, 38	Cumberland station, Maine	74	8
291.75	Falmouth station, Maine	40	5
296, 00	Portland and Rochester junction, Maine	2	1
297, 75	Portland station, Maine	3	1
	1 EWISTON BRANCH.		
267, 50	Lewiston junction main line) Maine	237	24
27, 50	Tay or Brook, Maine and a second second	194	50:
\$7人63	Aubaum station Manne	137	14
973, 00	Lewiston station, Maine	129	14

#### GRAND TRUNK RAILWAY-QUEBEC AND RICHMOND DIVISION.

Montreal		
	380	391
	471	4#2
Kingsey station	433	444
Warwick station	470	451
Arthabaska station	419	4.30
Stanfold station	117	128
Somerset station	431	442
St. Julie Station	464	475
		446
	433	444
St. Agassit station	395	406
	324	.135
	215	249
Point Levi (opposite Qaebec) station	3	14
	Richmond station St. Cyr siding Kingsey station Warwick station Arthabaska station Stanfold station Somerset station	St. Cyr siding       471         Kingsey station       433         Warwick station       470         Arthabaska station       419         Stanfold station       117         Somerset station       431         St. Julie Station       464         Lyster station       435         Methot's Mills station       433         St. Agassit station       395         Craig's Road station       324         Chandlere Curve station       215

Through the permission of Mr. Hannetord, the chief engineer of the Grand Trunk railway. Mr. James Wilson procured for me the levels of the Grand Trunk railway along its various divisors. As the original profiles were burned, the road has subsequently been releveled, and the elevations of all the towns refer to track opposite the various stations. The horizontal measurements on the modern profiles do not always agree with those on time-tables, which were taken from the original profiles, and underwent subsequent changes.

(478)

#### TORONTO AND NIPISSING RAILWAY.

Distance. from Toronto.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Feet.
0.60	Toronto station	8	255
9.00	Scarboro junction		547
14.00	Agincourt station	322	<b>56</b> 9
17.00	Millikens station		651
20.00	Unionville station		577
<b>22.</b> 50	Markham station	<b>393</b> .	640
<b>29.</b> 00	Stouffville station	645	892
<b>34.00</b>	Goodwood station	843	1,090
<b>36. 00</b>	Summit station		1,140
41.00	Uxbridge station	630	877
<b>49. 00</b>	Wicks station	609	856
<b>53. 00</b>	Sunderland station	604	651
<b>59.</b> 00	Cannington station	599	846
<b>63.</b> 00	Woodville station	649	896
64.75	Midland railway junction	634	881
66.00	Argyle junction	613	860
71.00	Eldon junction	623	870
74.50	Portage road		911
<b>76.00</b>	Kirkfield station	645	892
<b>79.00</b>	Victoria road	590	837
87.00	Coboconk station	600	847
	dooutlet of Balsam lake	(1) 588	835

These elevations refer to track opposite stations. They were furnished through the kindness of W. Goodenham.jr., Esq., president and managing director of the road. The road has subsequently passed under the management of the Midland railway.

#### MIDLAND RAILWAY.

Distance. from Port Hope.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Feet.
0, 00	Lake Ontario at Port Hope	00	247
1.50	Sand ridge	95	342
3, 00	Clay ridge		387
5.00	Quay's station		481
8.00	Perrytown station	)	(:52
12.00	Clay ridge	i –	805
13. 25	Ridge		912
14.00	Summit station		910
17.50	Millbrook station		779
20, 33	Ridge		897
22.75	Caran's Creek (bed)		779
24.00	Ridge		922
26, 00	Valley		634
29.00	Ridge		912
32, 25	Pigeon creek (bed)		805
33, 75	Ridge	663	910
41.00	Lindsay station		865
41. 25	Scugog river (below dam)		806
42.50	doriver (above dam)		815
44.00	Victoria junction		853
48.00	Cambray's ridge		926

## Midland Railway—Continued.

Distance from Port Hope,	Localities.	Elevation above Lake Ontario.	
######################################	Woodville junction Beaverton station. Lancaster, surface of Stucce lake Talbot river (bed). Gamebridge tation Brechin station Ridge of rocks  Mara awampa  Bed of narrows between Simcos and Conchonching lakes. North river bed Coldwater river bed Sturgeon river bed Midland, Georgian bay (average water-level)	516 (1)477 465 550 510 519 483 457	Fint
	LAKEFIELD BRANCH.		
17, 00 24, 25 30, 50		370	

#### MIDLAND RAILWAY-WHITBY DIVISION.

Distance from Whitby.	Localities.	Elevation above Lake Ontario.	
6, 00 7, 50 12, 00	Manilla station	251 292 649 781	Foet.

#### GRAND JUNCTION DIVISION OF MIDLAND RAILWAY.

Distance from Belleville.	Localities.		Elevation above mean tide.
Miles.		Feet.	Feet.
0.00	Lake Ontario at Belleville	00	247
15.00	Junction of N. Hastings branch		516
19. 25	Rawdon creek bed	157	404
20.00	Stirling station		415
26.00	Bed of creek		375
32.00	do	. •	540
<b>33.</b> 10	Trent river bed (limestone)		479
33.50	Campbellford station		507
44.00	Hasting station		635
44.75	Trent river bed above Hastings' dam	365	612
49. 25	Ouse river bed	373	620
53.75		455	702
<b>56.</b> 75	Indian river bed (limestone)		637
61.25	Ridge		742
<b>6</b> 5. 00	Otonabee river bed	369	616
<b>50.00</b>	Otonabee river (surface of water)		632
66.00	Peterborough station		650

#### NORTH HASTINGS BRANCH OF GRAND JUNCTION DIVISION.

0.00	Lake Ontario at Belleville	•••••	247.00
5, 00	Hayden's Corners	102.00	349.00
9.00	Moira river bed	<b>88.00</b>	335, 00
15.00	North Hastings junction	269. 00	516.00
20,00	Rawdon creek	230.00	477.00
23.00	do	313.00	560.00
24.00	White lake (surface)	327.00	574.00
<b>26.</b> 50	Granite ridge	333.00	580, 00
<b>27.</b> 50	Moira lake (surface)	272.00	519.00
29.75	Madoc station	337.00	584.00
33, 50	Seymour's mine (surface)	508, 00	755, 00
34.50	Stoney ridge (surface)	574.00	821.00
37.00	Moore's mine (surface)	<b>538.00</b>	785, 00
39.00	Eldorado (terminus)	510.00	757.00

Hay, Esq., acting engineer of the Midland railway and Grand Junction railkindly furnished all the above elevations of the Midland railway and its branches.

## ONTARIO AND QUEBEC RAILWAY.

Distances. From Carlton.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Feet.
0.00	Carlton station, junction with Credit Valley railway (about 5 miles from Toronto)	147.00	394.00
3.82 7.20	Yorkville station	159.00	406, 00
	Banks	174, 00 64, 00	421. 00 311. 00

## Midland Railway—Continued.

Distance from Port Hope.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Pest.
57.00	Woodville junction	650	697
05, 00	Beaverton statiou	516	703
67.00	Lancaster, surface of Simcoe lake	(1)477	724
67. 50	Talbot river (bed)	465	712
69, 00	Gamebridge tation	550	797
73, 00	Brechin station	510	757
73.50	Ridge of rocks	519	766
75, 00 78, 00	Mara ewampe	483	730
63, 00	Bed of narrows between Simcoe and Conchou- ching lakes.	457	704
90, 00	North river bed	389	636
101, 00	Coldwater river bed	341	588
108, 00	Sturgeon river bed	331	578
118. 00	Midland, Georgian bay (average water-level)	332	579
	LAKEFIELD BRANCH.		
17,00	Millbrook junction	525	778
24. 25 30. 50	Moffat's creek	370 403	617 650

#### MIDLAND RAILWAY-WHITBY DIVISION.

Distance from Whitby.	Localities.	Elevation above Lake Ontario.	Elevation above mean tide.
Miles.		Feet.	Feet.
0.00	Lake Ontario at Whitby	00	247
0.75	G. T. R. junction	21	268
2.00	Whitby station	41	288
6.00	Gravel ridge	251	498
7,50	Brooklin station	292	539
12, 00	Clay ridge	649	896
14.00	do	781	1,028
19, 00	Port Perry station	592	639
	Lake Sengog	(†) 596	843
24 00	Clay ridge	628	875
29, 00	do	680	927
31, 50	Manilla station	708	955
33, 50	Clay ridge	674	921
42.00	do opposite to Mariposa station	637	864
43, 50	do	673	920
45, 25	Lindsay station	604	851

#### SAINT LAWRENCE RIVER.

Distance from Montreal.	Localities.	Elevation above Lake Saint Peter.	above mear
Miles.	Flats of Lake Saint Peter, Saint Lawrence	Feet.	
0.00	river, to which high tide reaches	10.00	11.00
0. <b>00</b>			•
8.50	Lake Saint Louis	55.75	66.7
23, 75	Foot of	55.75	66.7
35, 00		140.00	151. 0
67.75		140.00	151. 0
79. 25	!	189. 25	200. 2
707.20	Farran's Point Canal:	100.20	, , ,
84. 25	Foot of	189. 25	200, 2
85.00	Head of	193. 25	204. 2
<b>33. 00</b>	Rapide Flat Canal:	100,20	204.2
95, 50	Foot of	197.00	208.0
99.50	Head of	212. 25	223, 2
00.00	Galops Rapids Canal:	212. 20	220. 2
101.00	Foot of	212.25	223. 2
111, 62			1
178.00	Saint Lawrence, navigation at Kingston	234.00	4

#### OTTAWA RIVER AND RIDEAU NAVIGATION.

0.00	Foot of No. 1 Lock, Montreal	12.00	23, 00
8. 50	Junction of Ottawa and Saint Lawrence rivers at head of Lachine canal	<b>55.75</b>	66, 75
120,00	Entrance to Rideau canal at Ottawa city	118.00	129.00

Rideau canal and other water-courses between Ottawa city, on Ottawa river, and saint Lawrence river, at Kingston, form a navigation of 126.25 miles in length, the summit of navigation 400 feet above lake Saint Peter, or 411 feet above can tide.

The river elevations are taken from the Reports upon Public Works by the Chief agineer of Canals.

#### QUEBEC, MONTREAL, OTTAWA AND OCCIDENTAL RAILWAY

Distance from Montreal.	Localities.	Elevation above Lake Ontario.	
Miles.	MONTREAL TO OTTAWA.		
0.00	Montreal, Hochelaga street and Montreal avenue	Feet.	Feel.
2.92	Mile-end station		
8. 22	Rivière des Prairies: South bank		
	Surface of water		!
	Rocky bed		
8 <b>. 6</b> 5	North bank		į
14. 20		ľ	1

#### Ontario and Quebec Railway-Continued.

Distance from Carlton.	Localities.	Elevation whove Lake Outario.	Elevation above mean tide.
Miles.		Feet.	Feet,
8, 82	Luttle Don river bank	204, 00	451.60
40.00	do	91.00 324.00	338.00
13, 31	Agmeourt station	77777	571 00 4#6.00
18, 14	River Rouge bed	399,00	646.0
23.78	Duffin's creek station	638.00	885.0
29.23	Claremont station		587. 0
38, 12	Myrtle station	853.00	1, 100, 0
54. 32	Summit	817,00	1, 064, 0
56, 21	Poutypool station	401.00	648. 0
68, 30	Peterborough, bed of Otonabee river	376, 00	823,0
77, 35	Water-level of river	387, 00	634.0
	**************************************	807.00	004.
88, 50	Indian river	414,00	661. (
113.65	Crow river	344, 00	591,0
131, 60	Gravel ridge	360,00	607.
132, 80	Tweed village		671.
135, 40	Motra river bed (limestone)	208.00	455.1
135, 90	Granite ridge		499.
136, 60	Stoco lake	210.00	457.1
	Crossing Salmon river	363.00	610.
	Clear lake	363, 00	610.
156, 55	Sharbot lake		636.
178.60	Summit		752.
	Fall river crossing		575.
	McGowan's lake	324.00	571.
180, 43	Perth station	184, 00	431.

As the road was not completed in the summer of 1883, the stations east of Peterborough were not located, but the country does not differ greatly in altitudes from those of the few above-mentioned lakes, &c.

These elevations were obtained from C. E. W. Dodwell, Esq., engineer of the On-

tario and Quebec railroad.

#### SAINT LAWRENCE AND OTTAWA RAILROAD.

Distance from Prescott.	Localities.	Elevation above Lake St. Peter.	Elevation above mean tide.
Miles.		Feet.	Feet.
0,00	Saint Lawrence river at Prescott	228, 00	239,00
3, 41	Corner's ridge	*309,00	320, 00
7.86	Nation river bed	267, 00	278,00
16, 25		344.00	355,00
22, 25	Kemptville	280.00	291.00
27, 18	Rideau creek	262, 00	273, 00
40, 15	Spratt's ridge	340, 00	351,00
52,78	Bed of Rideau river	100, 00	111,00
53, 20	Ottawa station	122, 00	133, 00

These elevations were taken from the profiles furnished by the chief engineer, J.

The record of elevation of datum was defective, and the above reductions appear to be about 27 feet too low.

(482)

# ALPHABETIC LIST OF ELEVATIONS IN CANADA, ABSTRACTED FROM THE FOREGOING PROFILES.

Station.	Authority.	Elevation above mean coean level.
		Feet.
Acton, Ontario		1, 159
Quebec		312
Agincourt		<b>569</b>
Ailsa Craig	i i	754
Allanburg		592
Allandale		755
do		738
Attarcliffe		591
Alton	T., G. & B. R. R	1,298
Amaranth		1,546 627
Appin		743
Argyle		860
Arthabaska		430
Arthur		1, 525
Aylmer	l	222
Ayr		965
Baden		1, 157
Ballantyne's		361
Baptist Creek	Great Western R. R.	595
Barrie	Northern R. R.	726
Do		872
DoLake Simcoe		722
Beaverton	Midland R. R	763
Beeton junction		716
Beechville		907
Belgrave	Great Western R. R	1,082
Belleville	Grand Trunk R. R.	286
Belæil	Grand Trunk R. R. Grand Trunk R. R.	63 48
Do. Richelieu river (surface) Beaunsville	Great Western R. R.	294
Berkeley		1,329
Berlin	Grand Trunk R. R.	1, 101
Dojunction	<u> </u>	1,095
Bertie	Grand Trunk R. R.	618
Bismarck		711
Blackwell		602
Blandford	Credit Valley R. R.	972
Bluevale	W., G. & B. R. R.	1,079
Blyth	Great Western R. R.	1,081
Bolton	T., G. & B	838
Bothwell		691
Bowmanville	•	263
Bradford		725
Bramly	Northern R. R	888
Brampton		724 719
DoBranchton		713 897
Brantford	Grand Trunk R. R.	706
Do bridge over Grand river	Great Western R. R.	659
Do bed of Grand river		645
		V-50

Station.	. Authority.	Elevation above mean ocean level.
Brechiu Breson Brentwood Breslau Bright Bright Brightou Britannia Mills Brockville Brompton Falls Bronté Breokfield Brooklin Brucefield Brussels Bnekingham Burford Burlington Do Do Beach (Ocean House) Do (G. W. R. R. crossing) Buxton Carlton Do. (sand and gravel bed) Caledon (sand bed near) Campbellford Campbellville Campbellville Canaan Canfield (G. T. R. R. crossing) Do. junction crossing Cantington Centralia Chandiere Curve	T. & N. R. R.  Great Western R. R.  Northern R. R.  Grand Trunk R. R.  Great Western R. R.  Grand Trunk R. R.  H. & N. W. R. R.  H. & N. W. R. R.  H. & N. W. R. R.  Grand Trunk R. R.  Northern R. R.	leva bove
Colwell pinction Combet Compton Cook's Station Cooksy Ale (gravel) Copelown Cornell Cornell	Northern R. R. Canada Southern R. R. Grand Trunk R. R. Grand Trunk R. R. Credit Valley R. R. Great Western R. R. Great Western R. R. Canada Southern R. R. Grand Trunk R. R.	750 604 734 643 393 749 769 797

(486)

Coteau Landing		Eleva above ocean
		Feet.
Countries to (Saint Clair mirror at)	Grand Trunk R. R. Canada Southern R. R.	161 584
Courtright (Saint Clair river at) Craigleith	Northern R. R	<b>590</b>
Craigvale	Northern R. R	879
Panby	Grand Trunk R. R	438
Dean's		665 1, 127
Dobbin's.		227
Dorchester	Great Western R. R.	852
Drayton		1,394
Drumbo	· • • • • • • • • • • • • • • • • • • •	1, 013 1, 104
Duffin's Creek	Grand Trunk R. R	287
Dundalk		1,701
Dundas Do.marsh (track over old outlet of).		517 329
Duntroon		936
Dunville	1	585
East Templeton		155 9 <b>7</b> 3
Eastwood Edwardsburg (Cardinal)		277
Eldon junction	T. & N. R. R	870
Eldorado	Midland R. R.	757
Elora Dojunction (Church Falls)		1, 297 1, 260
Ekfred		750
Erie	Canada Southern R. R.	597
Erie and Niagara railway junction	Canada Southern R. R.	608
Erin Essex Center	Credit Valley R. R	1, <b>29</b> 5 646
Ethel		1, 174
Everett		796
Exeter		875 <b>242</b>
Flesherton (sand and gravel bed)		1,557
Fletcher	Canada Southern R. R	599
Fordwick	1 / / / / / / / / / / / / / / / / / / /	1, <b>20</b> 0 <b>71</b> 2
Fort Erie		606
Fergus	W. G. & B. R. R	1,358
Fergus junction	Credit Valley R. R.	1,357
Galt		. <b>888</b> <b>936</b>
Do	Grand Trunk R. R	880
Gamebridge	T. & N. R. R	797
Ganonoque		261 1, 452
Gatineau Point	Q., M., O. & O. R. R.	175
Georgetown	Grand Trunk R. R.	847
Dojunc. (H. & N. W. R. R.)		874 891
Do(gravel bed)	Northern R. R	753
Glencairn	H. & N. W. R. R.	<b>73</b> 8
Glencoe	Great Western R. R.	730
Dojunction		<b>72</b> 8 910
Gorrie & Wroxeter		1, 123
Goderich	Grand Trunk R. R	730
Goldstone		1, 257 1, 090

		-
		2
	4	•
	d	E
		1
	4	
•	1	
4	ű	Į
	1	
-	3	
		6
į	=	3
d	×	H
å	£	H
9	Ç	2
	3	5
4	à	K
į		2
		5

Station.	Authority.	Elevation above mean occan level.	
		Feet.	
lowan		619	
owanstown	I am a seem to the	1, 285	
ranton	1 - 6 - 6 - 5	1,034	
ravenhurst		819 210	
renville		297	
rimaby			
Do	444 0 5 5 5 5		
agersville	Canada Southern R. R	740	
amburg	. Grand Trunk R. R		
Ismilton	Great Western R. R		
Do. (Wentworth at. south)	H. & N. W. R. R.	377	
Do. (Barton st) Do. (Wentworth at. north)	H. & N. W. R. R		
f = -3 1	Const Western D. D.		
larieburg junction	Great Western R. R.		
Do juno. (with main line G		17.1	
W. R. R)	. W., G. & B. R. R	734	
Do(track)	Great Western R. R.	734	
arriston		1, 246	
Do	I I	1, 264 651	
arwick			
astings		786	
awkestone			
ayden's Corners	Midland R. R		
lonfrye	.  W., G. & B. R. R	1, 166	
lespeller		949	
ensall		899	
lighgate	Canada Southern R. R.	739 1, 424	
lillsburg junctionlolland landing		743	
all		185	
lyde Park junction			
derton	. Great Western R. R.	937	
onerkip	. Credit Valley R. R	972	
ogeraoll			
sternational bridge	Grand Trunk R. R.	588 691	
awood			
na and			
ATVIS			
Do., Loopline crossing	. H & N. W R. R	699	
ordan	. Great Western R. R		
empenfeldt	Northern R. R		
emptyille			- 4
englworth		1,046	- 2
ing		965	4
angsey			,
ingstown	Grand Trunk R. R.	274	
inskardine			1
irkteld	T. & N. R. R.	892	
denburg		715	-
To inuction		81 622	-
achute		225	4
ake Suncoe		322	2
ake Saint Louis	(	66, 75	-
	. Credit Valley R. R	412	2

Station.	Authority.	Elevation above mean occess level.
<b>-</b>		Feet.
Lancaster	Grand Trunk R. R.	165
nsdowne.	Grand Trunk R. R	334 779
	[Jrand Trnnk K K	500
<b>Sthbridge</b>	Northern R R	756
WISVILLA	Great Wagtern R. R.	615
mehouse	Grand Trunk R. R	1,057
Dosiding	Grand Trunk R. R. Midland R. R	1,094
Lindsay	Grand Trunk R. R.	851 529
	W (+) A& B R. R	1,263
Ondeshurg	Great Western R. R.	974
ondon	Grand Trunk R. R	815
Do Kichmond street	Great Western R. R	806
Do Thames river, bed		754 736
Longwood	Great Western R. R.	752
Lucan	Grand Trunk R. R.	991
Lucknow	W. G., & B. R. R	910
Luther		1,544
Lyn		286
Lynden		757 446
Lyster		584
Maitland river (bed)		942
Mallorytown		336
Malton	Grand Trunk R. R.	550
Mandamin		647
Manilla	Midland R. R. T., G. & B. R. R.	955 1 250
Markham	`	1, 359 640
Mariposa (clay ridge opposite)	Midland R. R	884
McGowan's lake	O. & Q. R. R.	571
Meadsville		566
Meaford		674
Melbourne		735 723
Midland junction		881
Mildmay		1,030
Mile End	Q., M., O. & O. R. R.	225
Millbrook		775
Dojunction.		772
Millikins	T. & N. R. R. H. & N. W. R. R.	651 661
Milton Do	Credit Valley R. R.	663
Mimico.		307
Minessing	Northern R. R.	619
Mitchell	•	1, 122
Moira	Midland R. R.	519
Montreal (crossing Wellington street).  Do (Hochelaga street and Mon-	Grand Trunk R. R.	51 20
Montreal (Point St. Charles)	Q., M., O. & O. R. R. Grand Trunk R. R	51
Do (center of Victoria bridge) Do (St. Lawrence river, beneath	_	115
Victoria bridge)	Grand Trunk R. R	333
Montebello	Q., M., O. & O. R. R.	172
Magnaticid	W., G. & B. R. R	1,351
Moore's Mine	Widlend D. D.	785

Station.

## Anthority.

Elevation above mean

		Fert
Mount Pleasant	Great Western R. R	610
Mount Vernon	Great Western R. B	d37
Muddy Branch	Q., M., O & O. R. R.	265 745
Muszkirk Muskoka luke	Northern R. R	747
Newbury	Great Western R. R.	7/66
Newcastle	Grand Frank R R	2965
New Haven	Grand Trunk R. R	(80)
New Market	Northern R. R	775
Newer	W , G. & B R. R	1,904
Kewtonville	Grand Trunk R. R	294
North Hastings junction	Midland R. R	2165
Norval	Grand Trank R. R.	et9
Norwich	Great Western R. R.	게 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가
Nortawa.	H. & N. W. R. R	310
Oakville	Great Western R. R. Canada Southern R. R.	6633
Oil Crty	Grand Trunk R. R	664
Orangeville	Credit Valley R. R	1,356
1%	T., G. & B. R. R.	1,390
Do .janction	T., G. & B. R. R	1,616
Onlin	Northern R. R	796
Oubawa	Grand Trenk R. R.	333
Ottawa	St. L. & O. R. R	133
Owen Sound	T., G. & B. R. R.	586
Page.	T., G & B. R. R.	1, \$53 776
Patsley.	W. G. A B. R. R.	1, 314
Palmerston .	W., G. & B. R. R. Q. M. A. O. R. R	15
Pap readydle	Great Western R. R.	542
Parkhill	Grand Trunk R. R.	663
Penetanguishene	Northern R. R.	3044
Perch	Grand Trunk R R	595
Perry	Canada Southern R R	590
Perrytown	Midland R. R.	652
Perth	O. & Q. R. R	431 650
Pererboro'	T & N. R. R.	1,211
Petersburgh	Grand Trunk R. R	724
Phelpston	Northern R R	861
Pont Clair	W, G. & B. R. R	109
Pointe an Chene	Q,M,O.&O.R.R	15%
Poutypool	O. & Q. R. R	1,004
Port Colborne	Grand Trunk R. R.	591
Do	Welland R. R	5eh
Port Elgin	W., G. & B. R. R	675 297
Port Hone	Grand Trunk R R	58-
Port Huron	Grand Trunk R. R	<b>239</b>
Post Perry	Midland R. R.	569
Port Robinson	Welland R. R	574
Port Stabley (level Lake Erre)	Grand Trunk R. R.	266
Prescott	Grand Trunk R. R	310
Do. junction	Grank Trunk R. R.	393
Preston	Wellington, Gray & Bruce R. R.	927
Princeton	Great Western R. R.	932
Proton	T., G. & B. R. R.	1,613
Point Levi (opposite Quebec)	Grand Trunk R. R	14 421
Quay's	Midland R. R	419
Richby	Grand Trunk R. R	0.20
	- 40.03	

Station.	Authority.	Elevation above mean ocean level.
		Feet.
mond	Grand Trunk R. R.	391
	Northern R. R.	847
&II	Grand Trunk R. R	<b>30</b> 3 <b>66</b> 0
y siding	W., G. & B. R. R.	807
	Grand Trunk R. R	173
pass	T., G. & B. R. R. Northern R. R	912 777
	Grand Trunk R. R.	1183
	Canada Southern R. R	693
· ·	Grand Trunk R. R.	406
t Anne		124 95
t Catharines	<u> </u>	357
Do(old station)		375
t Clair junction		765 <b>4</b> 82
t Cyr sidingt Hermas.		257
t Hilaire	Grand Trunk R. R.	86
t Hulbert's	Grand Trunk R. R	91
	Q., M., O. & O. R. R. Q., M., O. & O. R. R.	220 311
	Q., M., O. & O. R. R	135
it Julie	Grand Trunk R. R.	475
It Lambert's junction		<b>76</b>
t Mary's	·	119 1,033
t Paul's	Grand Trunk R. R.	1, 166
t Rose	• • • • • • • • • • • • • • • • • • • •	85
t Scholastiquet Thomas		<b>23</b> 8 <b>76</b> 6
Do.		758
ia		587
Do. water, in Saint Clair river	Grand Trunk R. R. Great Western R. R.	582 500
Do.(near Lake Huron)bon's	i i	589 741
boro junction	Grand Trunk R R	<b>546</b>
orth	Grand Trunk R. R	1,009
ingville	Grand Trunk R. R	1, <b>17</b> 3 <b>65</b> 8
rn	Northern R. R.	725
Do (crossing of plank-road)	H. & N. W. R. R.	653
Do.river	Northern R. R. Grand Trunk R. R	711
bot lake		1, 184 636
den	Canada Southern R. R	<b>72</b> 6
broke	, , ,	1,629
06	1	486 719
erset	Grand Trunk R. R	442
hampton		516
h Durhamheastern R. R. junction		609 321
hwold		745
ngfield	Canada Southern R. R	796
ngfordford		822 199 95
ner		128, 25 717
ensville	Canada Southern R. R.	589
ing	Midland R. R	415

Station.	Authority.
Stoco lake Stony Point Stoney Creek	O. & Q. R. R Great Western R. R. Great Western R. R.
Stratford Do(bed of Avon river)	T. & N. R R  Grand Trunk R. R.  Grand Trunk R. R.
Strathroy Do Streetsville Dojunction	Great Western R. R. Great Western R. R. Credit Valley R. R. Credit Valley R. R.
Summit Summit Sunderland	T. & N. R. R. Midland R. R. T. & N. R. R.
Sunnidale Tavistock Taylor Tecumeeh	Northern R. R. Grand Trunk R. R. Canada Southern R. R. Great Western R. R.
Teeswater. Thamesville (bed of river) Do bridge Thorndale	T., G. & B. R. R.  Great Western R. R.  Great Western R. R.  Grand Trunk R. R.
Thornbury Thornbull	Northern R. R. Northern R. R. Northern R. R.
ThoroldThurso	H. & N.W. R. R. Welland R. R. Q., M. & O. R. R.
Tilbury : Tilsonburg	Canada Southern R. R
Toronto Do (Queen st. junction) Do	Great Western R. R T., G. & B. R. R Grand Trunk R. R
Do(Lake Ontario)	Grand Trunk R. R. Grand Trunk R. R. O. & Q. R. R.
Tyendinaga	Grand Trunk R R T & N R. R Grand Trunk R. R
Vaudreuil Victoria	T. & N R R. Grand Trunk R. R. Canada Southern R. R.
Do junction	Midland R. R. Canada Southern R. R. T., G. & B. R. R.
Walkerton Wanstead	Canada Southern R. R W., G. & B. R. R Great Western R. R
Warwick Washago Waterdown	Sorthern R. R
Waterford	Grand Trunk R. R.  Grand Trunk R. R.  Grand Trunk R. R.  Great Western R. R.
Welland. Do Weston	Canada Southern R. R. Welland R. R. Northern R. R.
Whitby Do	Grand Trunk R. R. Midland R. R.

(492)

Station.	Authority.	Elevation above mean ecean level.
		Feet.
	Grand Trunk R. R	682
		<b>856</b>
sford	1	1,212
r, Ontario		582
, Quebec		420
m	1	817
m		1082
•••••		285
on		962
idge		558
Ф		619
)ck	1	947
17 -		957
lle		896
junction	· · · · · · · · · · · · · · · · · · ·	897
8	1	772
g		712
a river-bed		65
		672
e	O. & Q. R. R	406

(493)



## BULLETINS

OF THE

## UNITED STATES

## GEOLOGICAL SURVEY

Vol. I



WASHINGTON
GOVERNMENT PRINTING OFFICE
1884







